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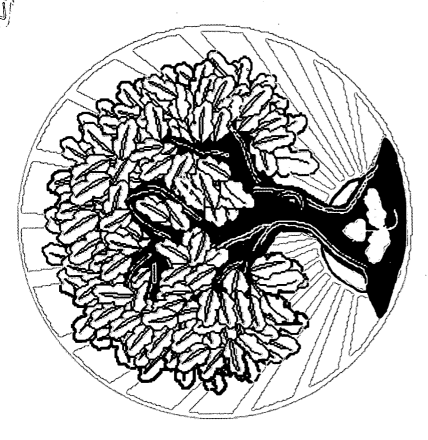
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ALSTRACT

This report provides an overview of the Department of Education's (ED) progress toward four main goals: (1) help all children reach challenging academic standards so they are prepared for responsible citizenship, further learning, and productive employment; (2) build a solid foundation for learning for all children; (3) ensure access to postsecondary education and lifelong learning; and (4) make ED a high-performance organization by focusing on results, service quality, and customer satisfaction. The report was created to meet the requirements of the Government Performance and Results Act. The volume contains information on education reform and is divided into 16 sections. These sections cover the following topics: education reform; education for disadvantaged children; impact aid; school-improvement programs; reading excellence programs; Indian education; school-renovation programs; bilingual and immigrant education; special education; rehabilitation services and special institutions; student financial assistance; vocational and adult education; higher education; education research, statistics, and improvement; Office for Civil Rights; and Office of the Inspector General. Some of the programs that are discussed include school-to-work opportunities, migrant education, teaching to high standards, state grants, the foreign-language assistance program, state grants for incarcerated youth, the underground railroad program, the National Writing Project, civic education, and the fund for the improvement of education. (RJM)



U.S. Department of Education Volume 2



1999 Performance Reports and 2001 Plans Individual Programs

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March 2000

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U.S. Department of Education

Volume 2

Individual Programs

1999 Performance Reports and 2001 Plans

Office of the Under Secretary Planning and Evaluation Service





U.S. Department of Education Richard W. Riley Secretary

Frank S. Holleman, III Deputy Secretary Planning and Evaluation Service

Alan L. Ginsburg Director

Team Leaders **Bob LeGrand** Lois Peak

March 2000

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EDUCATION REFORM





21ST CENTURY COMMUNITY LEARNING CENTERS

Goal: To enable public elementary and secondary schools to plan, implement, or expand extended learning opportunities for the benefit of the educational, health, social service, cultural, and recreational needs of their communities.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 1.5 (families and communities are fully involved with schools and school improvement efforts) by turning schools into Community Learning Centers. Also supports Objective 1.3 by supporting extended learning programs based in schools, such as after-school or summer-school hours; and supports Objectives 2.2, 2.3, and 2.4 by providing academic support and enrichment in core subject areas including reading and mathematics to help students meet or exceed state and local standards.

FY 2000—\$453,377,000

FY 2001—\$1,000,000,000 (Requested budget)

OBJECTIVE 1: PARTICIPANTS IN 21ST CENTURY COMMUNITY LEARNING CENTER PROGRAMS WILL DEMONSTRATE EDUCATIONAL AND SOCIAL BENEFITS AND EXHIBIT

POSITIVE BEHA	POSITIVE BEHAVIORAL CHANGES.	ES.					
Indicator 1.1	Achievement:	Students regula	rly participati	ng in the prog	Indicator 1.1 Achievement: Students regularly participating in the program will show continuous improvement in achievement through measures such as test	nievement through measures such as test	
scores, grades	scores, grades, and/or teacher reports.	er reports.				•	
	Targets	Targets and Performance Data	se Data		Assessment of Progress	Sources and Data Quality	Т
Percentage of st	udents with 1999	Percentage of students with 1999 teacher-reported changes in student homework	changes in studer	ut homework	Status: Unable to judge until further data are	Source: Grantee performance reports.	1
completion and	class participatio	completion and class participation (second cohort of grantees)	of grantees)			Most I'm data. 2000	
Actual	Í	Middle or	,		Explanation: According to 1999 teacher reports	nesi Opaaie. 2000.	
Performance	Elementary	High School	Both	Total	75 nercent of the students narticinating in 71st	Volidation Descendings Date granting by account	_
Increased	75%	20%	35%	41%	Century Community Learning Center programs	round grantage. No formal varification	
Decreased	1%	18%	%9	10%	at the elementary school level showed	recedure applied	
Stayed Same	24%	32%	59%	49%	improvement in homework completion and class	process approx.	
Performance Targets	argets				participation. The percentages for students in	Limitations of Data and Planned	_
1999:		No target set	get set		those serving students at both the elementary and	a subset (2) percent) of second-round grantees	
2000:		Baseline data established	established		middle/high school levels are 50 percent and 35	who voluntarily followed a standardized	_
2001:		Target will be set	ill be set		percent, respectively. The comparatively lower	reporting form. "Regular attendees" are defined	
					proportion of increases at the non-elementary	as students who have attended the program a	
					level is partially attributable to the age group	minimum of 10 days. However, the data in this	
					serviced and the relatively less intensive services	report are not limited to regularly attending	
					received at the middle and high school levels.	participants. The activities reported and the use	
						of teacher reports are an imprecise estimate of	
						student achievement. Beginning in 2000, all	
						grantees will report performance in a	
						standardized format. Also, data from grantee	
***************************************	***************************************					reports will be compared with the evaluation	
						results for the 21st Century Community Learning	

idicator 1.2 Behavior: Students participating in the program will show improvements on measures such as school attendance, classroom performance, and decreased disciplinary actions or other adverse behaviors.

SID DAGGE TANK	uctivasca disciplinary actions of office actions con	orna iomo io m				
	Target	Targets and Performance Data	e Data		Assessment of Progress	Sources and Data Quality
					Status: Unable to indoe until further data are	Source: Grantee reports: planned external
Percentage of St	tudents with 1999	Percentage of students with 1999 teacher-reported changes in student behavior	hanges in studen	ıt behavior	available	evaluation
(second cohort of grantees)	of grantees)					Frequency: Annually.
Actual		Middle or			Explanation: According to 1999 teacher reports	Next Undate: 2000
Performance	Elementary	High School	Both	Total	70 percent of the students participating in 21st	
Increase	%0/	27%	38%	45%	Century Community Learning Center programs	Validation Procedure: Data supplied by
Decrease	%1	2%	%L	%9	at the elementary school level showed behavioral	grantees. No formal verification procedure
Stayed Same	29%	38%	55%	49%	improvements. The percentages for students in	applied.
					programs serving middle or high schools and	
Performance Targets	argets				those serving students at both levels are 57	Limitations of Data and Planned
.1999:		No target set	jet set		percent and 38 percent respectively. The lower	Improvements: Data are based on reports from
2000:		Baseline data established	established		proportion of increases at the non-elementary	a subset (22 percent) of second-round grantees
2001:		Target will be set	ll be set		level is partially attributable differences in age	who voluntarily followed a standardized
					and the relatively less intensive services received	reporting form. In addition, teacher reports are
					at the middle and high school levels.	subjective and thus subject to variation over time
					a. Mariana	and across sites. Beginning in 2000, all grantees
						will report performance in a standardized format.
			WHITE THE PERSON NAMED IN COLUMN NAMED IN COLU			

OBJECTIVE 2: 21ST CENTURY COMMUNITY LEARNING CENTERS WILL OFFER A RANGE OF HIGH-QUALITY EDUCATIONAL, DEVELOPMENTAL, AND RECREATIONAL SERVICES.

Indicator 2.1 Core educational services: More than 85 percent of centers will offer high-quality services in at least one core academic area, such as reading and literacy, mathematics, and science.

Sources and Data Quality	Source: Grantee performance reports. Frequency: Annually.		Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.	Limitations of Data and Planned	Improvements: Data are based on reports from	a subset (49 percent) of second-round grantees.	Also, current data do not reflect quality, only	whether the service is offered. Beginning in	2000, all grantees will report performance in a	standardized format and will include objective	measures of service quality.
Assessment of Progress	Status: Target not met, but future progress toward target is likely.	Explanation: A substantial proportion of the	grantees (82 percent) offers at least one core	academic service (e.g., supplementary help in	reading, mathematics, or science).								
nance Data	emphasis in at least one core	Performance Targets	85% or higher	85% or higher	85% or higher								
Targets and Performance Data	Percentage of 21st Century Centers reporting emphasis in at least one core academic area (second cohort of grantees)	Actual Performance	82%		<u> </u>	***************************************							e Mile
With the Party of	Percentage o academic are	Year	1999:	2000:	2001:								

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Validation Procedure: Data supplied by grantees. No formal verification procedure applied.

Frequency: Annually. Next Update: 2000.

Enrichment and support activities: More than 85 percent of centers will offer enrichment and support activities such as nutrition and health, art, ...usic, technology, and recreation.

The state of the s	ciniology, and recreation.		•		
	Targets and Performance Data	rmance Data	Assessment of Progress	Sources and Data Onality	Т
Percentage of 2 technology (sec	Percentage of 21st Century Centers offering e technology (second cohort of grantees)	Percentage of 21st Century Centers offering enrichment and support activities in technology (second cohort of grantees)	Status: Target exceeded.	Source: Grantee performance reports. Frequency: Annually.	
Year	Actual Performance	Performance Targets	Explanation: The vast majority of the centers	Next Update: 2000.	_
1999:	58%	85% or higher	(93 percent) offer enrichment and support		
2000:	<u> </u>	85% or higher	Services with a significant proportion (58	Validation Procedure: Data supplied by	
2001:	repur menera andar aprinteles per manamente indra a del competen accassociativati a decembra en esca	85% or higher	related activities.	grantees. No formal verification procedure	
Percentage of	21st Century Centers offering e	Percentage of 21st Century Centers offering enrichment and support activities in		applica:	
other areas (sec	other areas (second cohort of grantees)			Limitations of Data and Planned	_
Year	Actual Performance	Performance Targets	7	Improvements: Data are based on reports from	_
1999:	93%	85% or higher	1	the second cohort. Beginning in 2000, all	
2000:		85% or higher	T	grantees will report performance in a	
2001:		85% or higher		standardized format.	
Indicator 2.3 collaboration	Indicator 2.3 Community involvement: Centers will esta collaboration in planning, implementing, and sustaining	Centers will establish and maint	blish and maintain partnerships within the community that continue to increase levels of community	continue to increase levels of community	
	Targets and Derformance Data	manca Data	A		
	raigets allu rei lui	inalice Data	Assessment of Progress	Sources and Data Quality	
Average numbe	Average number of community partners reported (second cohort of	ted (second cohort of grantees)	Status: Unable to judge.	Source: Grantee performance reports.	$\overline{}$
Year	Actual Performance	Performance Targets	E	Frequency: Annually.	_
1999:	5	No target set	Explanation: The average number of	Next Update: 2000.	
2000:		Baseline data established	community partners (5) is a proxy measure of		
2001:		Target will be set	assessing the death of involvement will be a good	Validation Procedure: Data supplied by	
			for future data collection.	grantees. 190 tormal verification procedure applied.	
_				Limitations of Data and Planned	
	***************************************			the coord other. The mark the reports from	
			- Weeks have	activities is not renorted by grantees and is	
				difficult to measure. Beginning in 2000, all	
				grantees will report performance in a	
· · · · · · · · · · · · · · · · · · ·				standardized format. The national impact	
				evaluation will collect more detailed information	
**************************************			· · · · · · · · · · · · · · · · · · ·	on the quality of collaboration.	
Indicator 2.4	Indicator 2.4 Services to parents and other adult commu	her adult community members:	nity members: More than 85 percent of centers will offer services to narents senior citizens and other	vices to narents senior citizens and other	
adult community	nity members.				_
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Ouality	_
Percentage of 2	Ist Century Centers offering se	Percentage of 21st Century Centers offering services to narents and other adult	Status: Target not met.	Source: Grantee performance reports.	
community members	the cellumy collects affering so there's	er vices to parents and other dain		Frequency: Annually.	_

The Department intends to emphasize this aspect

of the program in the future.

Explanation: Approximately half (51 percent) of the grantees offer services to parents, senior citizens, and other adult community members.

Performance Targets
85% or higher
85% or higher
85% or higher

Actual Performance 51%

community members:

Year 1999: 2000: 2001: undicator 2.4 Services to parents and other adult community members: More than 85 percent of centers will offer services to parents, senior citizens, and other adult community members (continued).

Targets and Performance Data	Assessment of Progress	Sources and Data Quality
		Limitations of Data and Planned Improvements: Data are based on reports from the second cohort. Beginning in 2000, all grantees will report performance in a standardized format.
Indicator 2.5 Extended hours: More than 75 percent of centers will offer services at least 15 hours a week on average and provide services when school is not in session, such as during the summer and holidays.	services at least 15 hours a week on average	and provide services when school is not in
T J. D	Accessment of Progress	

	Sources and Data Quality	Source: Grantee performance reports.
	Assessment of Progress	Status: Target not met.
session, such as during the summer and holidays.	Targets and Performance Data	The state of the s

Sources and Data Quality	Source: Grantee performance reports. <i>Frequency:</i> Annually.	Next Update: 2000.	•	Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.	Limitations of Data and Planned	Improvements: Data are based on reports from	the second cohort. Beginning in 2000, all	grantees will report performance in a	standardized format.	
Assessment of Progress	Status: Target not met.	Explanation: The percentages of centers	offering extended hours during the school year	and the summer sessions are 62 percent and 90	percent, respectively. The Department intends to	emphasize this aspect of the program in the	future.					
mance Data	Percentage of 21st Century Centers offering 15 or more hours per week during the	5):	Performance Targets	75% or higher	75% or higher	75% or higher	5 or more hours per week during the		Performance Targets	75% or higher	75% or higher	75% or higher
Targets and Performance Data	f 21st Century Centers offering 1.	school year in 1999 (second cohort of grantees):	Actual Performance	62%			Percentage of 21st Century Centers offering 15 or more hours per	177 (second conori of granecs).	Actual Performance	%06		
	Percentage of	school year	Year	1999:	2000:	2001:	Percentage o	Summer in I	Year	1999:	2000:	2001:

OBJECTIVE 3: 21ST CENTURY COMMUNITY LEARNING CENTERS WILL SERVE CHILDREN AND COMMUNITY MEMBERS WITH THE GREATEST NEEDS FOR EXPANDED LEARNING OPPORTUNITIES.

	т,														
	Sources and Data Quality	Source: Grantee performance reports.	Next Update: 2000.	•	Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: Data are based on reports from	the second cohort. Eligibility for free or	reduced-price lunch is not a reliable measure for	community poverty. Beginning in 2000, ED will	use Census/Common Core Data to measure	community poverty levels.
Or control of the hood communities. More than 80 nercent of Centers are located in high-noverty communities.	Assessment of Progress	Status: Unable to judge.	Explanation: 80 percent of the grantees are in	schools in which more than 35 percent of	students are eligible for free or reduced-price	lunch. However, the school lunch measure is	only a proxy for community poverty status.	Census/Common Core Data will be used in the	future to provide data for this indicator.						
More than 80 nercent of Centers	mance Data	Percentage of 21st Century Centers located in schools with at least 35 percent of	ch (second cohort of grantees):	Performance Targets	80% or higher	80% or higher	80% or higher								
1 Uich nood communities.	Targets and Performance Data	of 21st Century Centers located in	students eligible for free or reduced-price lunch (second cohort of grantees):	Actual Performance	%08										
Indiantor 2 1 U	Illulcator	Percentage	students elig	Year	FY 1999:	FY 2000:	FY 2001:								

21st Century Community Learning Centers

21st Century Community Learning Centers

7

Establish absolute priority for programs that offer extended learning opportunities. itegies Continued from 1999

STRATEGIES

- Establish competitive preference for programs that help students meet or exceed state and local standards in core subjects such as reading, mathematics, or science.
 - In partnership with national foundations, develop training and technical assistance opportunities for grantees to ensure the quality of implemented programs.
 - Provide ongoing training and technical assistance to center leadership and staff.
 - Create grantee advisory groups and listservs to facilitate exchange of best practices and materials.
- Establish priorities for programs that serve economically distressed rural and urban communities.

or Strengthened Strategies New -

•

- In partnership with national foundations, develop training and technical assistance opportunities for grantees to foster sustainability of implemented programs.
- Create grantee searchable database on the Web for public access to detailed information regarding local programs and to assist local areas plan their own after-school programs and •••
 - applications for this grant.
 In partnership with national foundations, provide national task forces on special topics such as evaluation, equity of access, and promising practices.
 In partnership with national foundations, expanded grant application workshop opportunities for potential applicants in all the states and territories. *** ***
- Establish competitive grants, giving priority to applications from Local Education Agencies (LEAs) that are in Title I "corrective action" or "school improvements" status.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

÷

- Through collaboration with other Federal offices, shares information with applicants and grantees on programs such as America Reads (ED), Gear Up (ED), Safe and Drug-Free Schools (ED), AmeriCorps (CNS), Child Care Development Block Grants (HHS), and the National School Lunch Program (USDA).
- As part of the Federal Support to Communities initiative, housed by Vice President Gore's National Partnership for Reinventing Government, coordinates its resources and efforts with 14 federal agencies to create and maintain a Web site (http://www.afterschool.gov) and other outreach efforts. •;•
 - In partnership with the U.S. Department of Health and Human Services, co-chairs a coordination task force to better serve citizens through our federal programs that support after-٠;٠
- In coordination with the U.S. Department of Agriculture, actively promotes local awareness and access to the USDA federal funds for after-school snacks and meals through their various funding programs.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Community needs across the country vary in nature and in gaps in services. *
- There are many influences on student achievement and behavior outside the impact of afterschool services to students. Given these other influences, it is difficult to indicate exact changes in student achievement and behavior due to these programs.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

- Adjusted
- Indicator 1.1 was adjusted to include test score data where available.
- Indicator 2.5 was formerly indicator 2.3. The data element was changed to 15 hours per week from 3 hours per day for 5 days, as this is a more standardized number for collection. Indicator 3.1 was adjusted to reflect community need instead of student need. Indicator 1.3 was adjusted to focus on behavior measures, moving test scores to indicator 1.1 and dropping a measure of challenging coursework.
- Indicator 1.3 was dropped. Dropped
- * *
- Indicator 1.4 was dropped because teacher reports could be included as sources of data for indicators 1.1 and 1.2.
 - Indicator 2.4 was dropped.
- Indicator 3.2 was dropped because the new indicator 3.1 addresses the entire community need, not just elementary, middle or high school students.
- Indicator 2.3 was added to address the importance of collaboration in planning, implementing, and sustaining these programs.
- Indicator 2.4 was added to address services to adults in the community instead of program retention as students move frequently from school to school.

SMALL, SAFE, AND SUCCESSFUL HIGH SCHOOLS

Goal: To assist high schools to create smaller learning communities that can prepare all students to achieve to challenging standards.

Relationship of Program to Volume 1, Department-wide Objectives: To be determined. FY 2001—\$120,000,000 (Requested budget)

OBJECTIVE J: STUDENT ACHIEVEMENT IN CORE SUBJECTS WILL SHOW MARKED IMPROVEMENT IN SCHOOLS RECEIVING SMALL, SAFE, AND SUCCESSFUL HIGH SCHOOL

Indicator 1.1 Increasing percentages of students in high schools receiving Small, Safe, and Successful High School grants will meet or exceed the basic and

	Sources and Data Quality	Source: Program evaluation (to begin in 2000).	Frequency. Aminanty.	ivest Opunie. 2001:	Validation Procedure: No formal validation	procedure:	Limitations of Data and Planned	Improvements: Unknown.
	Assessment of Progress	Status: New program.	24 ct	Explanation: New program. Initial grams to oc	awarded in summer 2000.			
statements in infinite control of the control of th	mance Data	Performance Targets	Not Applicable	Not Applicable	Baseline to be set			
Indicator 1.1 there eximply per centages of students in infin	Proficient levels of perior mance on state and performance Data	Actual Performance	Not Applicable					
Indicator 1.	proficient is	Year	FY 1999:	FY 2000:	FY 2001:			

KEY STRATEGIES

New or Strengthened Strategies

To be determined.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

To be established.

CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None. From FY 2000 Annual Plan (last year's)

Adjusted-None. Dropped—None.

New-None.

\$ \$

INNOVATION CHALLENGE GRANTS, AND NATIONAL ACTIVITIES TECHNOLOGY LITERACY CHALLENGE FUND, TECHNOLOGY TECHNOLOGY LITERACY CHALLENGE PROGRAMS:

Goal: To use educational technology as part of broader education reform that will provide new learning opportunities and raise educational achievement for all students.

National Activities support Objective 1.7 (schools use advanced technology for all students and teachers to improve education) by providing funds to increase school and student access to educational technology and promote the development of models of effective practice in integrating educational technology into teaching and learning). Relationship of Program to Volume 1, Department-wide Objectives: The Technology Literacy Challenge Fund, Technology Innovation Challenge Grants, and FY 2000—\$605,755,000 (Excluding Preparing Tomorrow's Teachers to Use Technology)

FY 2001—\$552,000,000 (Requested budget for Technology Literacy Challenge Fund Leadership Activities and Community Technology Centers) FY 2000—\$100,000,000 (Requested budget for Community Technology Centers)

FY 2001—Technology Innovation Challenge Grants is proposed for consolidation with Star Schools under Next Generation Technology Innovation, for which \$170,000,000 is requested. OBJECTIVE 1: STUDENTS IN HIGH-POVERTY SCHOOLS WILL HAVE ACCESS TO EDUCATIONAL TECHNOLOGY THAT IS COMPARABLE TO THE ACCESS HAD BY STUDENTS IN OTHER

	comparable to that in other schools.	Sources and Data Onality	Source: Internet Access in 11.8 Public Schools	and Classrooms: 1994-99. February 2000	Frequency: Annually	Next Update: February 2001 for fall 2000		Validation Procedure: Data validated by NCES	review procedures and NCES Statistical	Standards.		Limitations of Data and Planned Improvements: Poverty measures are based on data on free and reduced-price school lunches, which may underestimate school poverty levels, particularly for older students and immigrant students.
	The student-to-computer ratio in high-poverty schools will be comparable to that in other schools.	Assessment of Progress	Status: Positive movement toward target.		Explanation: Internet access is one measure of	the multimedia capacity of computers. Student	to computer ratios are decreasing toward the goal	of one computer for every five students.	However, student to computer ratios are	decreasing at a slower rate in high-poverty	schools than low-poverty schools.	The band used to define "high-poverty schools" consists of schools in which 71 percent of students or more are eligible for free or reduced-price lunch; the band used to define "low-poverty schools" consists of schools in which less than 11 percent of students are eligible for free and reduced-price lunch.
				Performance	Targets	High-Poverty	Schools		15:1	10:1	5:1	
	Indicator 1.1 Computer access in high-poverty schools:	Targets and Performance Data		Actual Performance		High-Poverty	Schools	17:1	16:1	***************************************		
5	.1 Computer access	l argets an	Students to computer ratio	Actual Per		Low-Poverty	Schools	10:1	7:1			
SCHOOLS.	Indicator 1		Students to c.	Year				Fall 1998:	Fall 1999:	Fall 2000:	Fall 2001:	

Targets and Performance Data	Course and Data Ol	Cources and Data Onality
e Performance 1-poverty High-poverty chools schools 2 5 7 7 14 39 55	Assessment of Progress	Sources and Data Quanty
e Performance -poverty High-poverty chools schools 2 5 7 7 14 14 39 39 55	Status: No change.	Source: Internet Access in U.S. Public Schools
Targets Low-poverty High-poverty Schools Schoo		and Classrooms, 1996, 1997, 1998, 1999 &
Low-poverty High-poverty High-poverty schools schools schools 4 2 schools 9 5 7 18 7 14 36 14 39 62 39 55 74 39 55 100 100	Explanation: While there has been no change in	2000.
4 2 4 2 9 5 18 7 36 14 62 39 5 5 7 39 74 39 100	the percentage of classrooms in high-poverty schools with Internet access, the number of high	Frequency: Annually. Next Update: February 2001 for fall 2000.
9 5 18 7 36 14 62 39 74 39 55	poverty schools with Internet access rose to 90	Walidation Dracedure. Data validated by NCES
18 7 36 14 62 39 74 39 55 100		Valuation 1 Journal C. Data Vancance of 1995
36 14 62 39 74 39 55 100	nign-poverty schools increasingly obtain access increasingly obtain access 150	Standards
62 39 55 74 39 55		
74 39 55	CONTINUE WILL SUCCEDIES WILL SUCCEDIES WILL SUCCEDIES	Limitations of Data and Planned
100	The hand used to define "high-noverty schools"	Improvements: Poverty measures are based on
	consists of schools in which 71 percent of	data on free and reduced-price school lunches,
Fall 2001:	students or more are eligible for free and	which may underestimate school poverty levels,
291	ine	particularly for older students and immigrant
0],,	less	students.
ths	than 11 percent of students are eligible for free	
AZD AZD	and reduced-price lunch.	
Indicator 1.3 High poverty districts—Technology Literacy Challenge Fund:	y Challenge Fund: The number of states that award at least 66 percent of their 1 LCF funds to school	percent of their ILCF funds to school
districts designated as high-noverty will increase.		

Sources and Data Quality	Source: Technology Literacy Challenge Fund	caling norformance report	Offiling periodinated reports	Neguency, Amnany.	Next upagie. 2000 (101 1 1 1/2) dam.	Volidation Procedure: Data supplied by states.	No formal verification procedure applied.		Limitations on Data and Planned	Improvements: Subgrant allocation data is state	Sell-Tepolicu and unche is no antoniative source:	Keports on the distribution of funds are estimates	(and may be substantially inaccurate) until the	year following the end of their period of	availability. Thus, state awards of FY 1998	funds are reported in 2000, following the end of	their period of availability in September 1999.					
Assessment of Progress		Status: Unable to judge.		SIO	the period from October 1996 to September	1998.	In Sentember of 1998, 27 states reported	awarding 66 percent or more of their FY 1997	TLCF allocation to districts they designated as	high poverty.		There is no statutory TLCF requirement that a	specific amount or percentage of state allocations	be awarded to high-poverty districts, nor does	the statute define poverty. States must, however,	provide assistance to the districts with the	highest numbers or percentages of children in	poverty and the greatest need for technology.	The amount of funding provided to high-poverty	districts is dependent on state program	implementation and the effectiveness of the	Department's leadership with states.
ace Data		Performance Largets	Establish baseline	32 of 50	35 of 50	37 of 50	50 of 50															
Theory and Derformance Date	Targels and remount	Actual Performance	27 of 50	Data not yet available	No data available															S. Carantaga, C.		
districts des		Year	FY 1997:	FY 1998:	FY 1999:	FY 2000:	FY 2001:															

Technology Literacy Challenge Programs: Technology Literacy Challenge Fund, Technology Innovation Challenge Grants, and National Activities

BJECTIVE 2: PROVIDE TEACHERS AND OTHER EDUCATORS WITH THE PROFESSIONAL DEVELOPMENT AND SUPPORT THEY NEED TO HELP STUDENTS LEARN THROUGH THE USE F EDUCATIONAL TECHNOLOGY.

andicator 2.1 Staff training and support: Increasing percentages of teachers will indicate that they feel very well prepared to integrate educational technology into classroom instruction.

Sources and Data Quality	Sources and Data Quanty	Source: Leacher Quality: Report on the	Freparation of Public School Leachers, 1999.	Frequency: Blennally. Next Undate: 2001 for fall 2000 data		Validation Procedure: Data validated by NCES	review procedures and NCES Statistical	Standards.		Limitations of Data and Planned	Improvements: The data is self-report data on	feelings of preparedness rather than objective	measures of teachers' actual classroom practice.	The resources required, in terms of cost and	burden, to regularly gather data other than self-	report data on teacher preparedness for a	nationally representative sample are prohibitive.		inment as a primary use of funds will	Pinchy as a primary use of funds will
Assessment of Progress	Status: No 1000 data but angune formand tones	is likely	is incly.	Explanation: In 1998, 20 percent of teachers	reported that they were fully prepared to	integrate technology in their instruction. Federal	resources for training for teachers to use	technology (including the Technology Literacy	Challenge Fund and the Technology Innovation	Challenge Grants) as well as state and local	funds continue to support professional	development in the use of educational	technology for teachers and, correspondingly,	progress toward the targets for this indicator.	· · · · · · · · · · · · · · · · · · ·			-	reentage of TLCF subgrantees that report professional develonment as a primary use of funds will	
nance Data	Performance Targets		Continuing increase	40%	Continuing increase														opment: The percentage of TLC	
Targets and Performance Data	Actual Performance	20%	No data available		<u>.i.</u>								***************************************				***************************************		Indicator 2.2 District professional development: The per	
	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:			_				_		_		_			Indicator 2.2	increase.

T	-				_					_							_
Sources and Data Ouality	Source: Technology I iteracy Challenge Eund	online performance report	Frequency: Annually	Next Update: 2000 for FY 1998	Supplemental Study of the Technology Literacy	Challenge Fund.		Validation Procedure: Data supplied by states.	No formal verification procedure applied.	4	Limitations of Data and Planned	Improvements: District data are self-reported by	districts to states that self-report to ED. Data are	estimates from district technology coordinators	for the most part. Of the 1997 subgrantee reports	examined, 229 (11.6 percent) provided no data	related to this indicator.
Assessment of Progress	Status: Unable to judge.		Explanation: The FY 1997 performance thus	covers the period from October 1996 to	September 1998.		States conduct competitions under the	Technology Literacy Challenge Fund and have	wide discretion to set priorities for those	competitions. Districts also have considerable	discretion (depending on the state) to direct the	use of funds. States have been encouraged to	devote at least 30 percent of funds to	professional development related to educational	technology beginning in 1998.		
nance Data		Performance Targets	Baseline established	%09	65%	. 20%	75%										
Targets and Performance Data	Percentage of TLCF districts	Actual Performance	55%	Data not yet available	Data not yet available					·							
	Percentage c	Year	FY 1997:	FY 1998:	FY 1999:	FY 2000:	FY 2001:							******			

ndicator 2.3 Professional development models: An increasing percentage of TICG projects will develop models of professional development that result in improved instructional practice.

							_									_		_
	Sources and Data Quality	Source: Evaluations conducted by the	Technology Innovation Challenge grantees and	reviewed by ED program and evaluation stall.	Frequency: Annually.	Next Update: September 2000.	:	Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: FY 2000 will be the first time	project performance information is collected	through an online reporting system. Analysis of	the operation of the system and the data collected	will be conducted. Issues regarding consistency	in reporting will be examined in this pilot year.
	Assessment of Progress	Status: No 1999 data but progress toward target	is likely.	E E	Explanation: The mission of the Technology	Innovation Challenge Grant program is to	support the demonstration of new and innovative	approaches to using technology to improve	teaching and learning. Performance reports from	projects due in late spring 2000 will provide the	necessary data to respond to this indicator.	•						-
	rmance Data	Performance Targets	No data available	10% of the total number of projects	15% of the total number of projects	20% of the total number of projects												
IMDFOVED INSTRUCTIONAL PRACTICE.	Targets and Performance Data	Actual Performance	No data available															
Improved In		Year	1999:	2000:	2001:	2002:												

OBJECTIVE 3: PROMOTE THE AVAILABILITY AND USE OF EDUCATIONAL TECHNOLOGY AS PART OF A CHALLENGING AND ENRICHING CURRICULUM IN EVERY SCHOOL.

OBJECTIVE	S. S. PROMOTE INEAVA	ALABILII I AIND USE O	TOOLS IN THE PROPERTY OF THE P	UBJECTIVE 3: FROMULE THE AVAILABILITY AND USE OF EDUCATIONAL LEGISLOCATION OF THE AVAILABILITY AND USE OF EDUCATIONAL LEGISLOCATION OF THE AVAILABILITY AND USE OF EDUCATION OF THE AVAILABILITY AND USE O	
Indicator	3.1 Classroom use: Si	tudents will increasing	ngly use educational t	Indicator 3.1 Classroom use: Students will increasingly use educational technology for learning in core academic subjects.	ects.
	Targets an	Targets and Performance Data	The state of the s	Assessment of Progress	Sources and Data Quality
Percentage	Percentage of students using computers in math	ters in math		Status: Positive trend toward target.	Source: NAEP, 1996.
Year	Actual Pe	Actual Performance	Performance		Frequency: Every 4 years.
			Targets	Explanation: Computer use is fairly ubiquitous	Next Update: 2000 for 1999 data.
	Age 13	Age 17	(Both grades)	in writing. As computers become more available	Saon a boseline and
1978:	14%	12%		and knowledge about how to integrate computer	Validation Frocedure: Data Validated by INCES
1996:	54%	42%		use into instruction increases, computer use in	review procedures and INCES Statistical
1999:	Data not yet	Data not yet	75%	mathematics also likely will increase.	Stallualus.
	available	available	-		I imitations of Data and Dlannad
2000:			Continuing increase		Improvements: Onestions vielding this data do
2001:			Continuing increase		not fully capture the extent to which computers
Percentage	Percentage of students using computers in writing	ters in writing			are regularly used in classrooms to support
Year	Actual Pe	Actual Performance	Performance Targets		instruction. For mathematics, NAEP asks students if they have ever studied math through
	Fighth oracle	Fleventh grade	(Both grades)		computer instruction. For writing, NAEP asks
1978:	15%	%61		·	students if they use a computer to write stories or
1996:	%16	%96	1		papers.
1999:	Data not yet	Data not yet	%86		-
	available	available			
2000:			Continuing increase		
2001:			Continuing increase		

TECHNOLOGY LITERACY CHALLENGE PROGRAMS: TECHNOLOGY LITERACY CHALLENGE FUND, TECHNOLOGY INNOVATION CHALLENGE GRANTS, AND NATIONAL ACTIVITIES

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dicator	didicator 3.2 Progress on State Goals—Technology Liter	-Technology Literacy Challenge	acy Challenge Fund: An increasing percentage of states will report progress on state goals related to	report progress on state goals related to	
	Targets and Darformones Dete	resources into the curriculum.	- Total Control Contro		
Porcontogo		inalive Data	Assessment of Progress	Sources and Data Quality	
i erceniage of states	y states	***************************************	Status: Unable to judge.	Source: Technology Literacy Challenge Fund	_
Year	Actual Performance	Performance Targets		Online performance report.	
1997:	N/A	N/A	Explanation: States report progress on state	Frequency: Annually	
1998:	Data not yet available	Baseline established	goals related to the national goals in annual	Next Undate: 2000 (for 1998 data)	_
1999:	Data not yet available	50%	performance reports. Most states (46 of 50) have	· (mm)	
2000:		55%	goals that relate to national ET goal concerning	Validation Procedure: Data supplied by states	
2001:		%09	integrating ET resources into the curriculum.	No formal verification procedure applied	
			Progress on these goals for FY 1998 will be		
	***************************************		reported in 2000.	Limitations of Data and Planned	
_				Improvements: States report on their own goals	
				and information cannot be added across states.	
				There are currently no plans to establish common	
_				measures, although states will be provided with a	
				critique of their goals resulting from the	
				Supplemental Study analysis.	
Indicator 2	3 Clean : 3 Clean				
Indicator 3	Classicom impact: 1 ne pe	rcentage of projects that demon	increased 3.3 Classicoln impact: The percentage of projects that demonstrate positive impacts on curriculum and student achievement will increase.	dent achievement will increase.	_
	largets and Performance Data	nance Data	Assessment of Progress	Sources and Data Onality	_
Year	Actual Performance	Performance Targets	Status: No 1999 data hiit progress toward target	Course Evoluctions and durated L. th.	
1999:	No data available	No data available	is likely	Toke of the conducted by the	_
2000		760/ of annual 2000		recimology innovation Challenge grantees and	_
2001.		23% or projects	i i	reviewed by Office of Educational Research and	_
2001:		30% of projects	Explanation: The mission of the Technology	Improvement program and evaluation staff.	
2002:		35% of projects	Innovation Challenge Grant program is to	Frequency: Annually.	
_		•	support the demonstration of new and innovative	Next Update: Summer 2000.	
			approaches to using technology to improve	•	
			teaching and learning. Performance reports from	Validation Procedure: Data supplied by	
_			projects due in late spring 2000 will provide the	grantees. No formal verification procedure	
			necessary data to respond to this indicator. For	applied.	
_			the purposes of this assessment, student	•	
_			achievement may include improved attendance	Limitations of Data and Planned	
			and discipline, acquisition of technology and	Improvements: FY 2000 will be the first time	
			telecommunications skills, problem-solving	project performance information is collected	
•			skills, performance or portfolio assessments,	through an online reporting system. Analysis of	
			state assessment tools, or standardized tests.	the operation of the system and the data collected	
				will be conducted. Issues regarding consistency	
1				in reporting will be examined in this pilot year.	

DBJECTIVE 4: HELP IMPROVE STUDENTS' INFORMATION TECHNOLOGY LITERACY SKILLS IN ALL STATES.

ward target Source: E 1998; TLC Frequency of Frequency Next Upda pertaining year. Sa already r their se resources supplied by verificatio cational cursor to Limitatio cy. Improver detail on t standards.	IIICI CASC.	J 4 -		A ceasement of Drogress	Sources and Data Ouality
Actual Performance Performance Targets Status: No 1999 data, but progress toward target No data available 42 Explanation: In 1997-98, 38 states had standards or graduation requirements pertaining standards in place for their students. As states increasingly devote resources to educational technology, they also increasingly focus on measuring the impact of educational technology. Setting standards is a precursor to that measurement of student proficiency.		Targets and Periorn	nance Data	Assessment of Freezes	
No data available Actual Performance Targets Act	Year	Actual Performance	Performance Targets	Status: No 1999 data, but progress toward target	Source: Education Week, Lechnology Counts,
No data available 42 Actual Performance Performance Targets Explanation: In 1997-98, 38 states had standards or graduation requirements pertaining to technology. A large portion of states already have technology standards in place for their students. As states increasingly devote resources to educational technology, they also increasingly focus on measuring the impact of educational technology. Setting standards is a precursor to that measurement of student proficiency.	1998:	38		is likely.	1998; 1 LCF Profiles for future updates.
Actual Performance Performance Targets standards or graduation requirements pertaining 45 to technology. A large portion of states already have technology standards in place for their students. As states increasingly devote resources to educational technology, they also increasingly focus on measuring the impact of educational technology. Setting standards is a precursor to that measurement of student proficiency.	1999:	No data available	42	F 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Frequency. Flammed.
standards or graduation requirements pertaining 45 to technology. A large portion of states already have technology standards in place for their students. As states increasingly devote resources to educational technology, they also increasingly focus on measuring the impact of educational technology. Setting standards is a precursor to that measurement of student proficiency.	Year	Actual Performance	Performance Targets	Explanation: In 199/-98, 38 states nad	Next Opaure. Fall 2000 IN 1227-2000 School
to technology. A large portion of states arready have technology standards in place for their students. As states increasingly devote resources to educational technology, they also increasingly focus on measuring the impact of educational technology. Setting standards is a precursor to that measurement of student proficiency.	2000:		45	Standards or graduation requirements pertaining	y ca1.
	2001:		46	to technology. A large portion of states arready have technology standards in place for their students. As states increasingly devote resources to educational technology, they also increasingly focus on measuring the impact of educational technology. Setting standards is a precursor to that measurement of student proficiency.	Validation Procedure: Education Week Data supplied by Education Week. No formal verification procedure applied. TLCF Profile data will be provided by SRI International. Limitations of Data and Planned Improvements: Education Week provides no detail on the rigor or comprehensiveness of standards.

e of students that are proficient will	10.00	Sources and Data Quality	Source: TLCF Profiles.	Frequency: Flanned.	Next Opagie: Figuineu.	Validation Procedure: Data to be supplied by SRI International. No formal verification procedure applied.	Limitations of Data and Planned	Improvements: Limitations of data will be defined as data is collected.
dent proficiency in technology, the percentag		Assessment of Progress	Status: Unable to judge.		Explanation: Data on this indicator has not yet	been collected; however, collection of relevant data is planned through the TLCF Profiles project.	Development of a test of student computer skills is being planned for future studies and	evaluations.
Indicator 4.2 Student proficiency in technology: In states that assess student proficiency in technology, the percentage of students that are proficient will		mance Data	Performance Targets	No data available	Baseline to be established	Increase over baseline		
		Targets and Performance Data	Actual Performance	No data available		Ţ		
Indicator	increase.		Year	1999:	2000:	2001:		

BJECTIVE 5: THROUGH THE CREATION OR EXPANSION OF COMMUNITY TECHNOLOGY CENTERS IN DISADVANTAGED AREAS, IMPROVE ACCESS TO COMPUTERS, THE -OITERNET, AND EDUCATIONAL TECHNOLOGY.

... Idicator 5.1 Customer reports on value of access: An increasing percentage of clients of the Community Technology Centers will report that access to computer technology improved their educational or employment outcomes

_	T	_							_						_		
	Sources and Data Ouglity	Sources and Data Quanty	Source: Annual performance report, customer	satisfaction survey.	Frequency: Annually	Next Update: January 2001		Validation procedure: Data supplied by	grantees. No formal verification process	procedure applied.	•	Limitations of data and planned	improvements: FY 2000 will be the first time	project performance information is collected.	Issues regarding consistency in reporting will be	examined in this year. Satisfaction measures	will be self-reported from clients.
les.	Assessment of Progress	Statue: No 1000 data amilable but beather date	Status, 100 1777 data available, but baseliffe data	are being established in 2000. Progress toward	goal is likely.	•	Explanation: The mission of the Community	Technology Center program is to establish or	expand community centers that increase access	to computers, the Internet, and educational	technology for residents of economically	distressed communities. The program awarded	its first grants in fall 1999.				
complete termongy improved their educational of employment outcomes.	mance Data	Performance Targets	20 m	No data available	Continuing increase	Continuing increase	85%										
on managa mindi an managama	Targets and Performance Data	Actual Performance	No dote and lable	Ivo data avallable		· · · · · · · · · · · · · · · · · · ·	A 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			7 Tab. 27 Tab.							
n mandina		Year	FV 1000.	r 1 1939.	FY 2000	FY 2001	FY 2002						_	_			****

KEY STRATEGIES

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- Provide financial and technical assistance to expand classroom access, particularly in high-poverty schools, to modern multimedia computers, the Internet, networked learning environments, engaging software, and on-line resources integrated with school curricula.
- Coordinate with related technology initiatives at the Federal, state, and local levels and with professional development programs to promote effective use of educational technology. Identify effective approaches for using educational technology to improve student achievement in core subjects and disseminate information on these approaches. Also identify effective approaches for improving students' technology literacy and disseminate information on these approaches.
 - Support development of assessments that measure students' technology proficiency.
- Connect with institutions of higher education (including colleges of education) for high-quality pre-service and in-service training for teachers in educational technology.
 - Develop models that provide teachers with sustained training and support in the use of technology for improved instruction. * * * *
- Encourage development and demonstration of effective strategies for improving the use of educational technology, particularly in high-poverty schools, and for training teachers to effectively use technology in instruction.
 - Identify gaps in data sources on use and effectiveness of educational technology, and work to fill those information gaps.
 - Work with the Federal Communications Commission to expand schools' access to advanced telecommunications.
 - Encourage states to use their Federal funds to leverage and coordinate with other programs to support effective use of educational technology. * * * *
- Report to report on states' progress relative to their own goals and to target program improvement efforts within states and to identify success in integrating technology into school

New or Strengthened Strategies

Continue to coordinate with the E-rate administered by the Federal Communication Commission's Schools and Libraries Division.

GOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

professional development offerings. They are also working jointly with the Preparing Tomorrow's Teachers to Use Technology program to link preservice training to K-12 classroom Technology Innovation Challenge Grants are working collaboratively with the Star Schools program to expand their efforts in the area of distance education to extend the range of activities. Grantees are also taking advantage of the E-rate discounts provided by the Federal Communications Commission to leverage the telecommunications costs. The TLCF coordinates with the Preparing Tomorrow's Teachers to Use Technology program, and within states requires district plans that coordinates e-rate subsidies with other sources of

CHALLENGES TO ACHIEVING PROGRAM GOAL

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In general, the Technology Innovation Challenge Grant program is meeting the established program goal. One of the challenges that continues to face the program, however, is staying on the forefront of educational reform as new and emerging technologies continue to be developed in business and industry. In addition, the program faces the challenges of institutionalizing and replicating new learning approaches systemically.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- Indicator 1.1 was changed to more specifically focus on NAEP and to include specific targets as FY 2000 Indicator 1.1.
- FY 1999 Indicator 3.3 was modified as Indicator 3.2 in FY 2000 to be more specific; the reference to librarians was removed.
 - Dates in Indicator 5.2 were updated.
- The wording of Indicator 6.1 was simplified.

Dropped

- Indicator 1.2 was dropped.
- Indicator 3.2 was dropped
- Indicators 4.4 and 4.5 were dropped.
 - Indicator 6.2 was dropped.
- For FY 2000 Indicator 7.2, a reference to the state and local levels was added to the FY 1999 Indicator 7.2.

From FY 2000 Annual Plan (last year's)

Adjusted

- The order of the indicators was changed. Indicator numbers in the items below refer to number from the FY 2000 annual plan.
- The wording of Objective 2 (Help improve students' technology literacy through federal educational technology programs along with other federal programs and state and local reform efforts) was simplified.
 - The wording of Indicator 2.1 (Student proficiency in technology: between 1998 and 2001, the percentage of students who demonstrate proficiency in using multimedia computers and the Internet will increase) was modified.
- Objective 3 (Provide practicing and prospective teachers with the professional development and support they need to help students learn through modern multi-media computers and the Internet) was simplified by replacing "practicing and prospective teachers" with "teacher and other educators" and "modern multi-media computers and the Internet" with "educational
- Indicator 3.2 (Staff training and support: increasing proportions of teachers will have the professional development and the administrative, technical, and local financial support they need to help students learn through modern multimedia computers and the Internet) was modified to better align with the survey question used to obtain the performance data. *
 - Objective 6 was simplified by replacing "technology-based curricula and the resources of the Internet" with "educational technology." ÷

(NDICATOR CHANGES (CONTINUED)

rom FY 2000 Annual Plan (last year's)

Indicator 6.1 Classroom use (An increasing number of teachers will integrate high-quality technology based curriculum into their instruction) was modified to read "students will increasingly use educational technology for learning in core academic subjects" to better align the indicator with the data source. Dropped

Former Indicator 1.1 (Shared indicator of national student performance) was deleted because connections between the use of educational technology and changes in broad measures of national student performance cannot reliably be made. ÷

Former Indicator 3.1 (Certification tied to technology training: training in the use of modern multimedia computers and the Internet for effective instruction will be increasingly required for certification and accreditation of practicing and prospective teachers, schools, and districts) was deleted. ..

Former Indicator 4.1 (Student access: the ratio of students to modern multimedia computers in public schools will improve to 5 students per modern multimedia computer by the year ٠

percentage of public school instructional rooms connected to the Internet will increase from 14 percent in 1996 to higher percentages thereafter) were deleted because the new Indicator Former Indicator 5.1 (School access: the percentage of public schools with access to the Internet will increase to 95 percent by 2000) and Indicator 5.2 (Classroom access: the 2000) was deleted because the Indicator 1.1 adequately captures the construct and Volume I, Objective 1.7 of the Department's strategic plan includes a similar indicator. 1.2 adequately captures the construct and Volume I, Objective 1.7 of the Department's strategic plan includes a similar indicator. ÷

Former Indicator 4.3 (Effective technologies: students with disabilities will have access to effective technologies for learning) was deleted because serving students with disabilities is not a focus of either TLCF or TICG; equal access for students with disabilities is required by law; and Volume I, Objective 1.7 of the Department's strategic plan includes a similar *

Objective 7 (Promote effective federal program management and guidance to support state and local implementation of statewide technology plans and the use of innovative strategies). Former Indicator 7.1 (The technical assistance and other support that the U.S. Department of Education provides, either directly or through its programs, will be of high quality and ***** *

Former Indicator 7.2 (Private sector collaboration: private sector participation in planning, support, and implementation of educational technology at the state and local levels will useful, and will be judged by customers as adequate to meet their needs) was deleted from the program performance plan to be used internally for program management purposes. ÷

increase) was deleted from the program performance plan to be used internally for program management purposes.

Current Indicator 1.2 was added. ÷

Current Indicators 2.3 and 3.3 were added.

Indicator 5.1 to include Community Technology Centers.

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STAR SCHOOLS PROGRAM

Goal: To improve student learning and teaching through the use of distance learning technologies.

Relationship of Program to Volume 1, Department-wide Objectives: The Star Schools Program supports Objective 1.7 (schools use advanced technology to improve education) by providing grants to support distance education.

FY 2000-\$50,550,000

FY 2001—Star Schools is proposed for consolidation under the Next Generation Technology Innovation program. Total FY 2001 request is \$170,000,000.

OBJECTIVE 1: IMPROVE TEACHING AND LEARNING THROUGH INCREASED ACCESS TO DISTANCE EDUCATION.

Indicator 1.1 Non-traditional settings: The number of learners in non-traditional settings (community centers, correctional facilities, etc.) who participate in distance education will increase annually.

	Sources and Data Ouality	Source: Annual performance reports 1000.	national program evaluation results 1999	Frequency: Annually	Next Update: 2000.		Validation Procedure: Site visits and project	evaluations. Data correspond to an increase in	the number of projects serving students in non-	traditional settings.		Limitations of Data and Planned	Improvements: Data are reported by the	projects, and no formal process for validating	project reports has been conducted to date.
	Assessment of Progress	Status: Service to students in non-traditional	settings including correctional facilities.	community centers, and homes increased.		Explanation: As new grants are funded through	the program, an increasing number of projects	target non-traditional settings. As a result, more	students are likely to participate who	traditionally have not had an opportunity to	participate in distance learning activities.				
	mance Data	served by Star Schools	Performance Targets		No target set	Continuing increase	Continuing increase								
J. G. F	I argets and Pertormance Data	Number of students in nontraditional settings served by Star Schools	Actual Performance	278,744	291,287		•								
		Number of su	Year	1998:	1999:	2000:	2001:			Place of Surlay					

OBJECTIVE 2: PROMOTE THE DELIVERY OF CHALLENGING CONTENT IN CORE SUBJECTS.

Indicator 2.1 Challenging content: Challenging content aligned with standards at all academic levels (including high school credit, advanced placement, adult

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enncanon	, and Graduate Equivalency L	Uploma courses) through distance	education, and Graduate Equivalency Diploma courses) through distance education will increase annually.	
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Ouglity
Number of J	Number of full credit courses offered through Star Schools	Star Schools	Status: We anticipate that more on-line courses	Source: Star Schools project evaluations 1000.
Year	Actual Performance	Performance Targets	and enrichment modules may be developed over	annual nerformance renorts 1000: national
1994:	More than 30		the next year due to increased interest in Web-	program evaluation 1999
1997:	81		based curriculum offerings. Program staff will	Frequency: Annually
1998:	105		be examining the extent to which challenging	Next Update: 2000.
1999:	126	Continuing Increase	content, which may include credit courses, as	
2000:		Continuing increase	well as new models of curriculum development	Validation Procedure: Site visits and project
2001:	·	Continuing increase	will be available through distance learning	evaluations.
			activities.	Limitations of Data and Planned
	THE REPORT OF THE PERSON OF TH		Explanation: Pending OMB clearance, data on	Improvements: Data are from the project
···-			alignment with standards will be collected in	reports. As a consequence it is difficult to
			spring 2000.	validate information.

Targets and Performance Data	Assessment of Progress	Sources and Data Quality
		An annual on-line reporting system
		is being developed, and data
		will be collected in fall 2000 to
		determine whether content is aligned with
		standards.

KEY STRATEGIES

- Use NCES data to identify communities representing high populations of underserved students. Develop and update an on-line map of communities participating in the program. New or Strengthened Strategies

 Use NCES data to identify

 Work with project directors
- Work with project directors and program evaluators to ensure that relevant and high-quality data on schools, non-traditional settings, and technology access are collected on an annual
- Provide access to standards materials on-line and via print (by subject area). Convene workshops and provide technical assistance about aligning standards to programming with resources from other federally sponsored programs. •;•
 - Disseminate information about Star Schools course offerings through the Department's Web site, workshops, and national meetings.
- In collaboration with R*TECs and other ED programs, provide financial and technical assistance and disseminate information about successful models to support staff professional *** ***
- In collaboration with other programs, increase research-based practice about the use and impact of distance learning through research, evaluation, and dissemination activities. ÷

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Tomorrow's Teachers to Use Technology program to link preservice training to K-12 classroom activities. Grantees are also taking advantage of the E-rate discounts provided by the The Star Schools program is working collaboratively with the Technology Innovation Challenge Grant program, Community Technology Centers, and the Technology Literacy Challenge Fund to expand its efforts in the area of distance education to extend the range of professional development offerings. It is also working jointly with the Preparing Federal Communications Commission to leverage the telecommunications costs. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

One of the major challenges is gathering accurate data on unregistered participants in projects and in assessing project impact as one part of broader instruction. To meet this challenge, the program will fund a study that will look at the various stratagems to count unregistered participants and cable users. The program will also set aside funds to conduct an impact evaluation. •

INDICATOR CHANGES

From-FY 1999 Annual Plan (two years old)

- Objective 2 (promote the delivery of challenging and engaging content) was modified by deleting the word engaging. Adjusted • Obje
 - Indicators 2.1 and 2.2 were collapsed into one indicator.

Dropped

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- Objective 3 (promote excellence in teaching by sustaining professional development and integrating new technologies into the curriculum) was deleted.
 - Indicators 3.1 through 3.4 were deleted
- Objective 4 (contribute to the available body of knowledge on use of technology to enhance learning to high standards for all students) was deleted.
 - Indicator 4.1 was deleted.

From FY 2000 Annual Plan (last year's)

Adjusted

Indicator 2.1 (challenging content) was modified to read, "Challenging content aligned with standards at all academic levels...."

Dropped—None.

New-None.

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REGIONAL TECHNOLOGY IN EDUCATION CONSORTIA (R*TECS)

Goal: To improve teaching and learning by providing technical assistance and professional development for the effective use of educational technology. Relationship of Program to Volume 1, Department-wide Objectives: R*TECs provide technical assistance to support strategic plan Objective 1.1 (states develop and implement standards), Objective 1.4 (talented and dedicated teachers), Objective 1.5 (families and communities), Objective 1.7 (technology), Objective 2.4 (special populations help), Objective 3.4 (lifelong learning), and Objective 4.3 (research, evaluation and improvement). FY 2000-\$10,000,000

FY 2001—\$10,000,000 (Requested budget)

OBJECTIVE 1: PROMOTE EFFECTIVE USE OF TECHNOLOGY FOR TEACHING AND LEARNING THROUGH PROFESSIONAL DEVELOPMENT, TECHNICAL ASSISTANCE, AND THE LEVERAGING AND COORDINATION OF OTHER RESOURCES.

Indicator 1.1 Recipients of R*TEC products, services and information-particularly those representing underserved schools: At least 85 percent of recipients

Consortia, collaboration among R*TECs,	Sources and Data Onality	Source: Second Annual Program Performance Report, FY 1999.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data supplied by	external evaluators hired by the projects. No	formal verification procedure applied.	•	Limitations of Data and Planned	Improvements: The program faces two distinct	challenges in collecting reliable data. One is the	lack of completely external sources of data on	program performance (data are collected by the	project evaluators). In FY 2001, the Department	will begin external evaluation activities.	The other is that there are slight variations in	data collection practices and procedures across	projects. Consistent methods and definitions	will be developed and agreed to in FY 2000 and	2001.	Furthermore, the 2001 projects will discuss	capturing only the most relevant subset of	quality and impact ratings for each service or	product to be rated, thus providing a better	picture of perceived impact.	
(individuals or agencies) of the R*TEC services and products – including those developed and produced through the Consortia, collaboration among R*TECs, and strategic alliances – will indicate that these products and services are of high quality and meet their needs.	Assessment of Progress	Status: FY 1999 data show target exceeded in the products area and targets nearly met in the	services area.	Fynlonation: R*TEC arrients collect clime	min of the projects collect client	data used in this report reflect an overall measure	of quality and relevance to client needs.	,	Closer analysis of the data reported by projects	shows the following:	 In all categories, the percentage of clients 	that strongly agree with a particular rating	(rather than simply agree) has increased	compared with FY 1998.	 The ratings pertaining to impact were asked 	of all respondents, regardless of whether	relevant to the service or product received;	this resulted in a relatively large number of	respondents who "neither agreed nor	disagreed" with some of the statements.	 Client satisfaction among those who work 	with underserved clients was generally	equal or higher than among R*TEC clients	overall.			
1 products – including ducts and services are		ngly agree that R*TEC	Products	(85% Baseline)	93%	%68	ngly agree that R*TEC)	83%	%29	84%	73%															
R*TEC services and dicate that these pro	Targets and Performance Data	1999 who agree or stro	Services	(85% Baseline)	84%	74%	1999 who agree or stroi		73%	. 61%	71%	70%									-						
(individuals or agencies) of the and strategic alliances – will in	Targets an	Percentage of R*TEC Clients in FY 1999 who agree or strongly agree that R*TEC services and products are			High Quality	Relevant to Needs	Percentage of R*TEC Clients in FY 1999 who agree or strongly agree that R*TEC	services and products are useful for	Improving Student Learning	Equitable Access	Integrating Technology	Making Better-Informed	Decisions	and fight													

REGIONAL TECHNOLOGY IN EDUCATION CONSORTIA (R*TECS)

**See Challenges section below.

KEY STRATEGIES

Strategies Continued from 1999

- Disseminate high-quality information and resources on the effective planning and use of technology in education. *
- Assess customer satisfaction about major areas of work, and document and evaluate performance Collaborate with SEAs, LEAs, and other educational entities to inform and support better planning, increased access to technologies, more advanced uses of technology, and enhanced *
- Support increasing communication and collaboration among consortia and coordination with other programs, particularly those that focus on educational technology. Assess the value and impact of alliances (through surveys, focus groups, or other means of inquiry) and use the findings to improve alliances over time. * *

- New or Strengthened Strategies

 To address concerns about data reliability, the Department will start engaging in some external evaluation activities starting with the upcoming new cycle of R*TEC grants. The Department is also meeting with present R*TEC projects in early 2000 to discuss better consistency in data collection practices between projects; the outcome of these discussions will also affect the new cycle of grantees who will receive awards in 2000.
- To address the continued challenges faced by the program with respect to a rapidly evolving field, the Department is fostering continued sharing among R*TEC and with other experts. Furthermore, the need to keep abreast of latest technological developments has been stressed in the recompetition application package for prospective grantees to consider *
 - To address concerns regarding the very limited resources available to R*TECs, the Department continues to engage each project in conversations about the most effective service delivery strategies, and in ensuring tha key products and services developed by one R*TEC can become available and known beyond their region. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Many important educational technology initiatives by all levels of government as well as the private sector have been launched since inception of the R*TEC program. R*TEC grantees have played a variety of roles in order to leverage resources to benefit customers: collaborators, providing technical assistance and other forms of support, linking with other resources, playing an advocacy role (source: First Annual Program Performance Report, playing an advisory or facilitator role, acting as catalysts, conveners, building and sustaining networks and playing an advocacy role (source: First Annual Program Performance Report, *
 - Specifically regarding collaboration and coordination with other federally funded technology-focused projects and programs, both Department staff and individual R*TEC projects have initiated collaboration or responded to requests for the same. We have included a few examples of programs that are not federally funded because of their importance to the field—the purposes of each initiative are known to the reader and are not described here in detail:

*

- provided technical assistance and helped organize and host informational meetings. This has been the case for such programs as FCC's E-rate, the Technology Literacy Challenge Fund, the Technology Innovation Challenge Grant, the Preparing Tomorrow's Teachers to Use Technology Program, and HUD and Agriculture's Empowerment Zones initiative. Department staff and staff at other agencies have consulted to coordinate an appropriate role for the R*TECs to help launch critical initiatives. As a result, R*TEC projects
 - R*TEC projects, on their own initiative and while keeping Department staff informed, have initiated collaborations with such efforts as the Council of Chief State School Officers? work with state technology coordinators, Milken Foundation/Milken Exchange project to develop teacher competencies in the use of technology for teaching and learning, the International Society for Technology in Education's (ISTE's) initiatives on developing technology standards, and the National Science Foundation's Urban and Rural Systemic Initiatives.
 - Additionally, R*TECs collaborate with State Education Agencies and other education representatives within states (e.g., universities, intermediate service units) to leverage R*TEC projects have actively participated as presenters at regional and national conferences. educational technology resources. A

CHALLENGES TO ACHIEVING PROGRAM GOAL

- The field is changing very rapidly in its adoption of educational technology infrastructures, and new initiatives are being launched rapidly at all levels of government and within communities. This requires frequent adjustments in R*TEC service delivery strategies and priorities setting efforts, as well as continuous professional development. *
 - The needs of the field are quite broad, and R*TECs are still learning how to leverage and target very limited resources within an extremely broad programmatic charter. *

**Data Collection Practices

Data collection practices have changed somewhat from 1998 to 1999 and while each set of data stands on its own, longitudinal comparisons between these two years may not be entirely meaningful. Conversations with projects planned for early 2000 regarding consistency in data collection will likely result in some substantive adjustments for future years.

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Adousted

The four indicators that focused on products, services and client satisfaction were combined into one indicator that focuses on client satisfaction and captures many of the elements from the old plan. The projects still capture rather comprehensive data about the breadth of their work and its impact on customers, reporting the full set of data in their Annual Program Performance Report.

Dropped

The two indicators specifically focusing on the leveraging and coordination of resources have been dropped from the plan submitted to Congress—data pertinent to this subject are still being captured by the projects through their system-wide collection and reported in their Annual Program Performance Report. From FY 2000 Annual Plan (last year's) *

* Indicator 1.1 (performance measures) now includes customer's assessment of the areas in which R*TECs performance will have an impact.

Adjusted

Dropped—None.

New-None.

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READY-TO-LEARN TELEVISION

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children and their parents in order to facilitate the achievement of the National Education Goal for all children in America to start Goal: To develop, produce, and distribute video programming and educational materials for preschool and elementary school school ready to learn. Relationship of Program to Volume 1. Department-wide Objectives: Ready to Learn (RTL) Television's activities support Objectives 2.1 (children enter school ready to learn) and 2.2 (reading) through the development and distribution of educational video for preschool and elementary school children and their parents. Another feature of the program is training parents and caregivers through community partnerships, which supports Objective 1.5 (families and communities).

FY 2000—\$16,000,000

FY 2001—\$16,000,000 (Requested budget)

OBJECTIVE 1: DEVELOP, PRODUCE, AND DISTRIBUTE HIGH-QUALITY TELEVISED EDUCATIONAL PROGRAMMING AND WRITTEN EDUCATIONAL MATERIALS FOR PRESCHOOL

	ng number of viewers.	Sources and Data Quality	Source: Performance Reports from the	Corporation for Public Broadcasting; PBS/RTL	stations.	Frequency: Annually.	Next update: 2000.		Reports from producers, WGBH-Boston, and	The Children's Television Workshop.	Frequency: Annually.	Next update: 2000.	•	Validation Procedure: Data supplied by the	Corporation for Public Broadcasting.		Limitations of Data and Planned	Improvements: While the number of RTL	stations may increase, this does not ensure that	the number of viewers will increase. Ratings for	shows will be included in reports as available.	Viewer statistics are not available but will be	available. A 2-year evaluative study of RTL	Services is due by mid-2000.
	rams: Ready to Learn (RTL) programs will reach an increasing number of viewers.	Assessment of Progress	Status: Number of stations, target met. A	haseline has vet to be determined for number of	viewers. The first series aired in the fall of 1999	and a second series will premiere in spring 2000.		Explanation: Positive movement towards target	is expected.		The number of stations participating in KTL has	grown from 48 in 1995 to 132 in 2000. The	current number represents a potential reach of	99% of the nation. The total number of children	and adults reached through RTL services is	5,503,842.		Annual programming analyses are collected	routinely at a 6-month and year-end cycles from	PBS/ RTL stations and CPB. The numbers of	viewers will be entered to provide indicator	analysis that can reflect viewers as well as	stations.	
D THEIR CAREGIVERS.	al television programs: Ready to Lo	rmance Data			Performance Targets		No target set	132	137		.,	Continuing increase	4.5 to 6 million adult and young	viewers weekly	Continuing increase									
AND ELEMENTARY SCHOOL CHILDREN AND THEIR CAREGIVERS.	Indicator 1.1 Distribution of educational television prog	Targets and Performance Data		ations	Actual Performance	48	130	132		L & CIT & C	- 1	First update 2000												
AND ELEME.	Indicator 1			Number of stations	Year	1995:	1999:	2000:	2001:	Nrkoz of	Number of Mewers	1999:	2000:		2001:									

READY-TO-LEARN TELEVISION

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ECTIVE 2: PROVIDE TRAINING TO EDUCATION PERSONNEL IN THE PUBLIC TELEVISION COMMUNITY SO THAT THEY CAN TRAIN PARENTS AND CAREGIVERS TO HELP DREN BECOME READY TO LEARN.

00 in FY 2000.	Sources and Data Quality	Source: CPB Annual Performance Reports,	2000.	Frequency: Biennially.	Next Update: 2000.		Validation Procedure: Data supplied by the	Corporation for Public Broadcasting.		Limitations of Data and Planned	Improvements: Combined with the ever-	changing problems of meeting the needs of	working parents and the schedule of	overburdened caregivers.
Indicator 2.1 Training for parents and caregivers: The number of parents and caregivers trained will increase to 600,000 in FY 2000.	Assessment of Progress	Status: No target set, but progress is likely.	-	Explanation: Number of parents and caregivers	trained is projected to increase in both 2000 and	2001.		In 1995, 23,187 caregivers were trained. In 1996, Corporation for Public Broadcasting.	74,049 caregivers were trained. In 1997, 98,015	caregivers were trained. In 1998, 146,392	caregivers were trained. In 1999, 309,454	caregivers were trained. We anticipate training	340,000 caregivers will be trained in 2000 and	380,000 in 2001.
regivers: The number of parents	nance Data	***************************************	Performance Targets					246,274	600,000	. 650.000			٠	
dicator 2.1 Training for parents and ca	Targets and Performance Data	Number of parents and caregivers trained	Actual Performance	45,447	118,274	219,256	332,523	563,075		1				
Indicator 2.1	erereiferrenerereienische des de Babbelle aben de Babbelle Bar	Number of pc	Year	1995:	:9661	1997:	1998:	1999:	2000:	2001:				

KEY STRATEGIES

Strategies Continued from 1999

To address the issue of collaboration, the program will participate in developing and supporting collaborations with other Federal agencies, foundations, and related early childhood New or Strengthened Strategies
Monitor progress of current projects and monitor program quality. For example, review performance reports from the CPB, the Children's Television Workshop, and WGBH-Boston. •

To address the issue of distributing educational materials and information, the program will support the development and use of workshops to distribute educational material and information to caregivers and children. *

To address the issue of providing information over the Web, the program will provide educational materials through the RTL Web site.

*** ***

To address the issue of training quality, the program will evaluate the training quality and RTL programming and outreach activities.

To address the issue of training for RTL Coordinators, the program will support and develop workshops for training of RTL coordinators and caregivers.

AEYC affiliates, local hospitals, libraries, early childhood professional associations, institutions of higher education, local literacy initiatives and other mission-related organizations. Other agencies (Federal and non-Federal) working in collaboration with RTL stations include HUD, Head Start, Child Care, HHS, DOJ, Maternal and Child Health, NAEYC, local Through these contacts, outreach services distribute children's books and the RTL magazine—PBS Families/Para la Familia—provide parenting classes, support professional networking and continuous education experiences for families and education professionals. HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

• Other agencies (Federal and non-Federal) working in collaboration with RTI etc.

developed and implemented as a national model. Offering workshops that can meet the wide range of needs and learning styles requires skill and much preparation to be successful and thorough. Coordinators strive hard to provide the best quality sessions, resources, and materials for workshop participants in their diverse communities. The national RTL office works equally hard to support the coordinators with professional development and materials that reflect the current research, are thorough, accurate, and yet, flexible enough that coordinators It is expected that challenges for RTL Coordinators will originate out of a wide range of socioeconomic, educational, and cultural differences that they represent for a program CHALLENGES TO ACHIEVING PROGRAM GOAL

❖ It is expected that challenges for RTL Coordinato can adapt to their needs.

READY-TO-LEARN TELEVISION

BEST COPY AVAILABLE

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INDICATOR CHANGES
From FY 1999 Annual Plan (two years old)

INDICATOR CHANGES (CONTINUED)

❖ Indicators 1.2, 1.3, and 2.2 were dropped from the plan as output, rather than outcome, indicators. From FY 2000 Annual Plan (last year's)
Adjusted—None.
Dropped—None.
New—None.

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TELECOMMUNICATIONS PROGRAM FOR PROFESSIONAL DEVELOPMENT

TELECOMMUNICATIONS DEMONSTRATION PROJECT FOR

MATHEMATICS

Goal: To improve the learning and teaching of mathematics through the use of technology.

Objectives 1.7 and 2.3. The program provides assistance to teachers through the development of broadcast programming, videos, support materials, and on-line services Relationship of Program to Volume 1, Department-wide Objectives: The Telecommunications Demonstration Project for Mathematics provides support for to improve student skills in and understanding of mathematics.

to improve student skins in and understanding of mathematic FY 2000—\$8,500,000

FY 2001—Funds for the Telecommunications Demonstration Project for Mathematics are being requested under the Telecommunications Program for Professional Development, which is proposed to replace this program. The total FY 2001 request is \$5,000,000.

OBJECTIVE 1: PROMOTE EXCELLENT TEACHING IN MATHEMATICS THROUGH SUSTAINED PROFESSIONAL DEVELOPMENT AND TEACHER NETWORKS.

Indicator 1.1: Increasing participation in sustained professional development: The number of teachers sharing resources and engaged in other professional

developme	development activities through on-line learning communities will increase annually.	rning communities will increas	se annually.	
	Targets and Performance Data	ınce Data	Assessment of Progress	Sources and Data Quality
Number of ta	Number of teachers who shared resources and engaged in other professional	igaged in other professional	Status: No change. New awards anticipated in	Source: Annual review of grant performance
developmen	development activities through Telecommunications Demonstration Project on-line	ons Demonstration Project on-line	FY 2000, which may result in subsequent	reports, 1999; teacher surveys collected by the
learning communities	nmunities		modifications of targets in outyears.	project, 1999.
Year	Actual Performance	Performance Targets	•	Frequency: Annually.
1997:	5,500		Explanation: Current project ends September	Next Update: Summer 2000.
1998:	5,800		2000. New award(s) expected to be made by	•
1999:	5,800	Continuous increase	spring 2000. A new award is anticipated in FY	Validation Procedure: No formal verification
2000:		6,090	2000, which may result in subsequent	procedure applied.
2001:		New grant award(s), target to be	modifications of targets in outyears.	
		determined by spring 2001	***************************************	Limitations of Data and Planned
2002:	¥ 100 m	To be added pending new		Improvements: Grantee provides data.
		award(s) made in spring 2000		

KEY STRATEGIES

Strategies Continued from 1999
 Provide financial assistance

Provide financial assistance to support development of videos, support materials, and on-line services. Based on needs identified by the Third International Mathematics and Science Study (TIMSS) data and other national math assessments, the Office of Educational Research and Improvement will work with the Public Broadcasting Service to develop a specific focus and content for math programming.

New or Strengthened Strategies The Property of the Office of F

In FY 2000, the Office of Educational Research and Improvement added the performance indicator to the application for the new competition in FY 2000. As a result, the new grantee(s) will be required to address the indicator in their applications. In addition, the applications will be reviewed on the basis of the extent to which they have adequately

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Telecommunications Demonstration Project for Mathematics will collaborate with the Eisenhower National Clearinghouse for Mathematics Science Education to be sure that products are shared. Other federally funded projects and programs include the Star Schools Program, the Regional Technology in Education Consortia (R*TEC), the Eisenhower Consortia and Clearinghouse, and other technology demonstration programs funded under Title III. Program staff will consider the relevance of such coordination for the new grantee(s) anticipated in FY 2000 and report accordingly.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The program goal is being met, and evidence of sustained teacher professional development has been reported.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Indicators 1.1 and 1.2 were merged for clarity.

Dropped

Indicator 1.3: "An increasing proportion of participating teachers will report improvements in practice and methods that align with standards resulting from sharing resources through on-line learning communities" has been dropped. No current data are available from the existing project that meets this indicator.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped-None.

New-None.

PREPARING TOMORROW'S TEACHERS TO USE TECHNOLOGY

Goal: To improve the knowledge and ability of future teachers to use technology in improved teaching practices and student learning opportunities, and to improve the quality of teacher preparation programs.

Relationship of Program to Volume 1, Department-wide Objectives: This initiative supports Objectives 1.4 (a talented and dedicated teacher is in every classroom in America) and Objective 1.7 (schools use advanced technology for all students and teachers to improve education) by providing competitive grants to consortia that implement improvements in teacher preparation programs.

FY 2000—\$75,000,000

FY 2001—\$150,000,000 (Requested budget)

OBJECTIVE 1: STRENGTHEN TEACHER PREPARATION PROGRAMS SO THAT THEY PROVIDE HIGH-QUALITY TRAINING IN THE USE OF TECHNOLOGY FOR INSTRUCTIONAL **PURPOSES**. Indicator 1.1 Curriculum redesion: The nercentage of funded teacher nrenaration progra

nducator in Curriculum redesign: The percentage of funded teacher preparation programs that redesign their curriculum to incorporate best practices in the use of technology in teacher education will increase.	Sources and Data Ouality	Sources: Project Performance Reports	Frequency: Annually	Next Update: December 2000	•	Formative Evaluation	Frequency: Longitudinal	Next Update: 2000	Summative Evaluation	Frequency: Longitudinal	Next Update: 2002	Validation Procedures: Evaluation data	collection will be verified through on-site	monitoring and review and through survey and	analyses performed by an experienced data	collection agency with internal review	roccomics.	Limitations of Data and Planned	Improvements: Performance report data will be	self-reported from program grantees. ED does	not collect national level baseline data for this	indicator.
eparation programs that redesign their cui	Assessment of Progress	Status: Unable to judge.	· 0	Explanation: This is a new program, so	performance data are not yet available.																	
ercentage of funded teacher pro l'increase.	nce Data	Performance Targets	New program for 1999	New program for 1999	Baseline to be set in 2001				***************************************						Mar Teac							
use of technology in teacher education will increase.	Targets and Performance Data	Actual Performance	New program for 1999				- No. agra						,				THE CAMPAGE OF THE CA					
use of techn		Year	1999:	2000:	2001:									•	***************************************		***************************************					

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Indicator 1.2 Technology-proficient faculty: The percentage of faculty members in funded teacher preparation programs that effectively use technology in their
teaching will increase.

0	Targets and Performance Data	ance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Unable to judge.	Sources: Project Performance Reports.
1999:	New program for 1999	New program for 1999		Frequency: Annually
2000:		New program for 1999	Explanation: This is a new program so	Next Update: December 2000
2001:		Baseline to be set in 2001	performance data are not yet available.	Summative Evaluation Frequency: Longitudinal Next Update: 2002
				Validation Procedures: Evaluation data collection will be verified through on-site monitoring and review and through survey and analyses performed by an experienced data collection agency with internal review procedures.
	·			Limitations of Data and Planned Improvements: Performance report data will be self-reported from program grantees. ED does not collect national level baseline data for this indicator.
Indicator in the effec	Indicator 1.3 Graduation requirements: The number of in the effective use of technology in teaching and learning	The number of funded teacher ing and learning will increase.	preparation programs that will require tea	funded teacher preparation programs that will require teacher candidates to demonstrate proficiency g will increase.

Sources and Data Quality	Sources: Project Performance Reports.	Frequency: Annually	Next Update: December 2000		Summative Evaluation	Frequency: Longitudinal	Next Update: 2002		"Technology Counts," Education Week.	Frequency: Annually	Next Update: Fall 2000		Validation Procedures: "Technology Counts"	data corroborated by internal review procedures	of an experienced data collection agency.	Evaluation data collection will be verified by on-	site monitoring and review as well as survey and	analyses performed by an experienced data	collection agency with internal review	procedures.
Assessment of Progress	Status: Unable to judge.		Explanation: This is a new program so	program-specific performance data are not yet	available. However, related national-level data	are available from "Technology Counts," a	report issued annually by Education Week.	According to "Technology Counts '99," 42	states require that teacher preparation programs	include technology. Two limitations to these	data are that preparation requirements vary	widely among states and that inclusion of	technology in teacher preparation does not imply	that new teachers are proficient in technology.	•				•	
ince Data	Performance Targets	New program for 1999	New program for 1999	Baseline to be set in 2001																
Targets and Performance Data	Actual Performance	New program for 1999																		
	Year	1999:	2000:	2001	:															

	Limitations of Data and Planned Improvements: Performance report data will be
	self-reported from program grantees.
Indicator 1.4 Learning resources: The percentage of teacher preparation programs that use Web-based, multimedia learning resources, course materials, and	ning resources, course materials, and
teaching tools will increase.	

Sources and Data Quality

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Sources and Data Ouality	Sources: Project Performance Reports	Frequency: Annually	Next Update: December 2000		Summative Evaluation	Frequency: Longitudinal Next Indate: 2002	veri Opunie. 2002	Validation Procedures: Evaluation data	collection will be verified by on-site monitoring	and review as well as survey and analysis	performed by an experienced data collection	agency with internal review procedures.		Limitations of Data and Planned	Improvements: Performance report data will be	self-reported from program grantees. ED does	not collect national-level baseline data for this	indicator.
Assessment of Progress	Status: No 1999 data, but progress toward target	is likely.	-	Explanation: This is a new program, so	performance data are not yet available.								-			•		
ance Data	Performance Targets	New program for 1999	New program for 1999	Baseline to be set in 2001														
reacting tools will increase. Targets and Performance Data	Actual Performance	New program for 1999																
reaching to	Year	1999:	2000:	2001:				-				•						

OBJECTIVE 2: INCREASE THE TECHNOLOGY SKILLS AND PROFICIENCY OF NEW TEACHERS FOR IMPROVED CLASSROOM INSTRUCTION.

Indicator 2.1 Technology-proficient new teachers: The percentage of new teachers who are proficient in using technology and integrating technology into instructional practices will increase.

Sources and Data Quality	Sources: Summative Evaluation.	Frequency: Longitudinal	Next Update: 2002		NCES, Teacher Quality: A Report on the	Preparation and Qualifications of Public School	Teachers, 1998	Frequency: Every 2 years	Next Update: January 2001				
Assessment of Progress	Status: Unable to judge.	•	Explanation: This is a new program so	program-specific performance data are not yet	available. However, related national-level data	are available for this indicator from the NCES	report, Teacher Quality: A Report on the	Preparation and Qualifications of Public School	Teachers. According to this report, in 1998,	only 24 percent of new teachers (with 0 to 3	years of teaching experience) felt "very well	prepared" to integrate educational technology in	the grade or subject they taught.
nance Data	Performance Targets	New program for 1999	New program for 1999	New program for 1999	Baseline to be set in 2002								
Targets and Performance Data	Actual Performance	New program for 1999											
	Year	1999:	2000:	2001:	2002:								

Sources and Data Quality	Validation Procedures: Teacher Quality: Data validated by NCES's review procedures and NCES Statistical Standards. Evaluation data collection will be verified by on-site monitoring and review as well as and survey and analysis performed by an experienced data collection agency with internal review procedures.	Limitations of Data and Planned Improvements: Performance report data will be self-reported from program grantees.
Assessment of Progress		
Targets and Performance Data		

OBJECTIVE 3: CREATE INSTITUTIONAL CHANGE IN THE PREPARATION OF FUTURE TEACHERS TO USE TECHNOLOGY.

Indicator 3.1 Sustained program activities: At least 35 percent of program consortia members will continue to implement reform in pre-service teacher training for at least 2 years following the termination of Federal funding.

Sources and Data Quality	Source: Summative Evaluation.	Frequency: Longitudinal	Next Update: 2002		validation procedures: Evaluation data collection will be verified by on-site monitoring and review as well as survey and analysis performed by an experienced data collection agency with internal review procedures. Limitations of Data and Planned	Improvements: ED does not collect national level baseline data for this indicator.
Assessment of Progress	Status: Unable to judge.		Explanation: This is a new program, so	performance data are not yet available.		
ance Data	Performance Targets	New program for 1999	New program for 1999	New program for 1999	Baseline to be set in 2002	
Targets and Performance Data	Actual Performance	New program for 1999			,	
	Year	1999:	2000:	2001:	2002:	

Indicator 3.2 Inter-disciplinary partnerships: The percentage of teacher preparation programs that communicate, collaborate and partner together with schools of arts and sciences on a regular and formal basis will increase.

THE RESERVED TO A STATE OF THE PERSON OF THE	Sources and Data Quality	Sources: Project Performance Reports.	Frequency: Annually	Next Update: December 2000		Formative Evaluation	Frequency: Longitudinal	Next Update: 2000		Summative Evaluation	Frequency: Longitudinal	Next Update: 2002
	Assessment of Progress	Status: Unable to judge.		Explanation: This is a new program so	performance data are not yet available.							
	ince Data	Performance Targets	New program for 1999	New program for 1999	Baseline to be set in 2001						and 1-efficiency	
	Targets and Performance Data	Actual Performance	New program for 1999		1_							
		Year	1999:	2000:	2001:				N			

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Sources and Data Quality	Validation Procedures: Evaluation data collection will be verified by on-site monitoring and review; and survey and analyses performed by an experienced data collection agency with internal review procedures. Limitations of Data and Planned Improvements: Performance report data will be self-reported from program grantees. ED does not collect national-level baseline data for this indicator.	nd partner together with the K-12	Sources and Data Ouality	Sources: Project Performance Reports.	Frequency: Annually	Next Update: December 2000	Formative Evaluation Frequency: Longitudinal Next Update: 2000	Summative Evaluation Frequency: Longitudinal Next Update: 2002	Validation Procedures: Evaluation data collection will be verified by on-site monitoring and review, as well as survey and analysis performed by an experienced data collection agency with internal review procedures. Limitations of Data and Planned Improvements: Performance report data will be self-reported from program grantees. ED does not collect national level baseline data for this	indicator.
Assessment of Progress		er preparation programs that communicate, collaborate, and partner together with the K-12	Assessment of Progress	Status: Unable to judge.		Explanation: This is a new program so	performance data are not yet available.			
nance Data			nance Data	Performance Targets	New program for 1999	New program for 1999	Baseline to be set in 2001			
Targets and Performance Data		Indicator 3.3 K-16 partnerships: The percentage of teach community on a regular and formal basis will increase.	Targets and Performance Data	Actual Performance	New program for 1999			and an incident and an inciden		
RĬO	7*	Indicator 3. community		Year	1999:	2000:	2001:			

OBJECTIVE 4: CREATE STATEWIDE CHANGE IN THE PREPARATION OF FUTURE TEACHERS TO USE TECHNOLOGY.

Indicator 4.1 State teacher certification standards: The number of states that include technology proficiency as a component of their initial teacher certification

	Sources and Data Quality	Sources: Milken Exchange on Education	Technology's report, Education Technology	Policies of the 50 States.	Frequency: One-time survey	Next Update: Unknown		Project Performance Reports.	Frequency: Annually	Next Update: December 2000		Summative Evaluation.	Frequency: Longitudinal	Next Update: 2002		Validation Procedures: Education Technology	Policies of the 50 States: data supplied by the	Milken Exchange on Education Policy; data	corroborated by internal review procedures of an	experienced data collection agency. Evaluation	data collection will be verified by on-site	monitoring and review, as well as survey and	analysis performed by an experienced data	collection agency with internal review	procedures.	Limitations of Data and Planned	Improvements: Performance report data will be self-reported from program grantees.
	Assessment of Progress	Status: No 1999 data, but progress toward target	is likely.		Explanation: Data from the Milken report	includes states that require teachers to meet a	technology requirement either through credit	hours of coursework or through a performance-	based assessment.		Data for 1999 are not available from any of the	data sources for this indicator. However, 1998	data from the Milken report demonstrate that in	addition to the 15 states that currently have	technology requirements for certification, 7	states are in the process of adopting standards.	This indicates that progress is likely in	increasing the percentage of states meeting this	goal.								,
	mance Data	l requirements as a component of their		Performance Targets		5 states	18 states	20 states													•						
standards will increase.	Targets and Performance Data	Number of states that have technology-related requirements as a	initial teacher certification standards	Actual Performance	15 states	No data available																					
standards w		Number of stc	initial teacher	Year	1998:	1999:	2000	2001.	7007																		

KEY STRATEGIES

Strategies Continued from 1999 To address the use of effect

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- To address the use of effective practices for teacher preparation programs, the program office will encourage the sharing of information among grantees through a peer collaboration process and the development of a grantee Web site.
- To address reporting requirements, the program office will provide technical assistance to grantees on topics such as evaluation, and it will ensure the accurate interpretation of program activities and requirements.
 - To address the outreach and communication efforts of the Department, the program office will work with professional organizations to promote program goals through participation in national, state, and regional conferences. The program office will also sponsor workshops to help potential applicants learn about the program and facilitate the sharing of information on effective strategies across consortium grantees. *

New or Strengthened Strategies None.

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PREPARING TOMORROW'S TEACHERS TO USE TECHNOLOGY

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Secretary's Conference on Educational Technology: "Evaluation the Effectiveness of Technology."

To address teacher quality, the program office will coordinate with the Teacher Quality Enhancement Grants program to collaborate on common issues of preparedness, certification, and technology.

CHALLENGES TO ACHIEVING PROGRAM GOAL

None.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

<u>Dropped</u>—None.

All indicators are new to the FY 2001 Annual Plan. New

RECOGNITION AND REWARD

Goal: To increase the number of states that increase student achievement in the core academic subjects, narrow the achievement gap between high- and low-performing students.

Relationship of Program to Volume 1, Department-wide Objectives: This initiative supports Objective 1.1 by encouraging and recognizing states that develop challenging standards that raise achievement and close the achievement gap between high- and low-performing students.

FY 2001—\$50,000,000 (Requested budget)

OBJECTIVE 1: THE ACHIEVEMENT GAP BETWEEN HIGH- AND LOW- PERFORMING STUDENTS WILL BE REDUCED.

Indicator 1.1 The number of states that are able to demonstrate increased student achievement and a reduction in the gap between high- and low-performing students will increase.

Sources and Data Quality	Source: Program evaluation.	Frequency: Biennially. Alternate subject tests	are administered biennially.	Next Upaare: 2001.	Volidation Drandures MCES language for state	NATIONAL PROCESSION OF THE STATE OF THE STAT	NAET IESIS.	Limitations of Data and Planned	Improvements: Not all states are participating	in state NAEP. In 2000 at least nine states will	not be participating.
Assessment of Progress	Status: New program. (Baseline data are 1996	NAEP math results.)	:	Explanation: New program.							
nance Data	Performance Targets	Not applicable	10 states	Not applicable	Target to be determined						
Targets and Performance Data	Actual Performance	Not Applicable	Math data are being collected	Math data will be reported	Reading data will be collected	and benchmarked		***************************************			
	Year	FY 1999:	FY 2000:	FY 2001:	FY 2002:						

KEY STRATEGIES

Strategies Continued from 1999 Not applicable.

New or Strengthened Strategies

Work to get more states to participate in NAEP state tests.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES To be established.

CHALLENGES TO ACHIEVING PROGRAM GOAL None.

RECOGNITION AND REWARD



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rrom FY 1999 Annual Plan (two years old)

Adjusted—None.

Dropped—None.
From FY 2000 Annual Plan (last year's)

Adjusted—None.

Dropped—None.

New—None.

GOALS 2000 STATE AND LOCAL EDUCATION SYSTEMIC **IMPROVEMENT**

Goal: To support comprehensive state and local education reform tied to high standards for all students.

Relationship of Program to Volume 1, Department-wide Objectives: Goals 2000 funds the development of standards (Objective 1.1), teacher quality (Objective 1.4), and family and community involvement (Objective 1.5). It also authorizes the establishment of Ed-Flex, which provides states with waiver authority (Objective 4.2). FY 2000—\$491,000,000

FY 2001—\$0 (Requested budget)

OBJECTIVE 1: HELP IMPROVE STUDENT ACHIEVEMENT IN CORE SUBJECTS THROUGH GOALS 2000 OPERATING IN CONCERT WITH OTHER FEDERAL PROGRAMS AND STATE AND LOCAL AGENCIES.

Validation Procedure: No formal verification Source: Goals 2000 Evaluation Design study. reported in accordance with ED Standards for Improvements: Data will be collected and Indicator 1.1 Meeting or exceeding state performance standards: States and districts that have implemented systemic, standards-based reform will show Sources and Data Quality Evaluating Program Performance Data. Limitations of Data and Planned Next Update: Planned. Frequency: Planned. increases in the percentage of students meeting or exceeding proficient levels in reading and math on their state assessment systems. procedure. and aligned assessments in 2000. It is following such implementation that we expect to be able to reform and is aligned closely with ESEA Title I standards were expected to be in place in 1998 Explanation: Goals 2000 began the Federal effort to promote systemic, standards-based implementation beginning in 1995, state measure progress of students against the Assessment of Progress requirements for standards. With Status: Unable to judge. Baseline to be established Performance Targets Increase over baseline No target set Targets and Performance Data Actual Performance No data available Year 1999: 2000:

OBJECTIVE 2: STIMULATE AND ACCELERATE STATE AND LOCAL REFORM EFFORTS.

and mathematics.	Sources and Data Quality	Source: Title I peer review records.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data supplied by Title I	Program Office. No formal verification	procedure applied.		
nave content and performance standards in place in reading and mathematics.	Assessment of Progress	Status: Positive movement toward target.		Explanation: Goals 2000 is aligned closely with	ESEA Title I, which requires states to have	content and performance standards in place by	1998. The challenges to states in developing and Program Office. No formal verification	implementing content and performance standards procedure applied.	were more difficult than those anticipated in the	timeline established in IASA for implementation.
ts: All states will have content and	nance Data		Performance Targets	All	All	AII				
Indicator 2.1 Standards for core subjects: All states will b	Targets and Performance Data	States with content standards	Actual Performance	48	J	1				
Indicator 2.		States with co	Year	1999:	2000:	2001:				

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int performance standards Actual Performance Actual Performance Targets and Performance All All All All All All All Actual Performance Data Actual Performance Actual Performa	As a result, several states requested and received Limitations of Data and Planued waivers allowing extensions of the deadlines for having performance standards in place. Improvements: Title 1 peer review guidance direction of status of content and performance standards in place. Improvements: Title 1 peer review records are the authoritative data source for this indicator.
ents: By 2000-01, all states wind Performance Data I cassessments in place by 2000-01; at they have final assessments in place by 2000-01; at they have final assessments in place by 2000-01; at they have final assessments in place by 2000-01; at they have final assessments in place of the processes: Principal and assent of key processes: Principal assent of key processes: Principal and assent of his place of the processes of the place of the p	nintations of Data and Planned nprovements: Title I peer review guidance rects determination of status of content and erformance standards. By design and by the gislation, Title I peer review records are the thoritative data source for this indicator. Sources and Data Quality Sources and Data Quality Sources and Data Quality ext Update: 2000. alidation Procedure: Verified by Department Feducation attestation process and ED landards for Evaluating Program Performance alidation of Evaluating Program Performance atta. imitations of Data and Planned nprovements: Title I peer review guidance rects determination of assessment alignment. y design and by the legislation, Title I peer view records are the authoritative data source ry this indicator. Sources and Data Quality Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. requency: Annually. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ssed Reform, 1999.
Actual Performance 29 All Aligned assessments: By 2000-01, all states will a series and Performance Data Targets and Performance Data Actual Performance N/A School's alignment of key processes: Principa struction, professional development, and assigned assessments and assigned assessments and assigned assigned arting curriculum and instruction aligned Actual Performance Si Actual Performance Si Actual Performance Actual Performance Frommance Actual Performance Si Actual Performance Actual Performance Si Actual Performance Actua	nprovements: Title I peer review guidance rects determination of status of content and erformance standards. By design and by the gislation, Title I peer review records are the Inhoritative data source for this indicator. Sources and Data Quality Sources and Data Quality ource: Title I peer review records. requency: Annually. sxt Update: 2000. alidation Procedure: Verified by Department of Education attestation process and ED indication attestation process and ED indication attestation process and ED indication attestation of assessment alignment. Title I peer review guidance rects determination of assessment alignment. A design and by the legislation, Title I peer view records are the authoritative data source or this indicator. Sources and Data Quality Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. requency: Annually. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards-seed Reform, 1999.
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Aligned assessments: By 2000-01, all states will red to have aligned assessments in place by 2000-01; evidence to ED that they have final assessments in place by 2000-01; evidence to ED that they have final assessments in place by 2000-01; and assessment of key processes: Principal struction, professional development, and assessment and instruction aligned actual Performance and actual actu	Sources and Data Quality Sources and Data Quality ource: Title I peer review records. requency: Annually. ext Update: 2000. alidation Procedure: Verified by Department of Education attestation process and ED tandards for Evaluating Program Performance attain. imitations of Data and Planned imitations of Data and Planned and provements: Title I peer review guidance rects determination of assessment alignment. y design and by the legislation, Title I peer view records are the authoritative data source or this indicator. Sources and Data Quality Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. requency: Annually. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ssed Reform, 1999.
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School's alignment of key processes: Principals in states or district distribum, instruction, professional development, and assessments aligned to strictlum, instruction, professional development, and assessments aligned to strictlum, instruction, professional development, and assessments aligned to strictlum, instruction, professional development, and assessments aligned to strictly and assessments aligned to strictly assessments aligned to strictly are a formance Targets 1992	nprovements: Title I peer review guidance rects determination of assessment alignment. y design and by the legislation, Title I peer view records are the authoritative data source or this indicator. Sources and Data Quality Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. **ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- stand Reform, 1999.
Status Performance Performance Targets	inprovenents: The Liber review guidance rects determination of assessment alignment. Y design and by the legislation, Title I peer view records are the authoritative data source or this indicator. Sources and Data Quality Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- sted Reform, 1999.
Ilicator 2.3 School's alignment of key processes: Principals in states or district riculum, instruction, professional development, and assessments aligned to structure and instruction aligned assessments aligned to structure and instruction aligned assessments aligned assessments aligned assessments aligned assessments aligned assessments aligned areas areas. Actual Performance Performance Targets Explaination 1992	y design and by the legislation, Title I peer view records are the authoritative data source or this indicator. Sources and Data Quality Source: National Longitudinal Survey of chools, unpublished tabulations. **Ext Update: 2001 for 1999-2000. Chool-Level Implementation of Standards-ased Reform, 1999.
Icator 2.3 School's alignment of key processes: Principals in states or district rriculum, instruction, professional development, and assessments aligned to sit and a seessments aligned seessments aligned sees sments aligned reporting assessments aligned performance Performance Targets occur. 15	synchight and by the registration, true I peer review records are the authoritative data source or this indicator. Sources and Data Quality Source: National Longitudinal Survey of chools, unpublished tabulations. **Ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- sted Reform, 1999.
Iicator 2.3 School's alignment of key processes: Principals in states or district	sing percentages of schools have Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
Incator 2.3 School's alignment of key processes: Principals in states or district	Sources and Data Quality Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
riculum, instruction, professional development, and assessments aligned to struction and instruction aligned Targets and Performance Data Performance Targets Status Vear Actual Performance Performance Targets Explain cading 999: 69 Continuous increase Principal cading 500: N/A Standan 500: Actual Performance Performance Targets 69 Continuous increase Standand 70 Continuous increase Aligned 100: Actual Performance Performance Targets	Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
Targets and Performance Data centage reporting curriculum and instruction aligned Performance Targets Status Year Actual Performance Performance Targets Explain reading 998: 51 Continuous increase Explain reading 999: 69 Continuous increase Princit carried 000: N/A Standa that chord a ligned Performance Targets Standa that chord a ligned 000: 75 Continuous increase Performance Targets Perform 000: N/A Areas. Perform Vear Actual Performance Performance Targets Perform Vear Actual Performance Performance Targets Questi Vear 35 / Continuous increase Questi 999: 38 Continuous increase Questi 900: 75 School	Sources and Data Quality ource: National Longitudinal Survey of chools, unpublished tabulations. requency: Annually. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
Tuction aligned Continuous increase 75 N/A N/A Ment aligned Performance Targets Continuous increase 75 N/A N/A Total N/A N/A N/A Performance Targets 75 N/A N/A Total Total N/A Total Total N/A Total Total Total N/A Total	ource: National Longitudinal Survey of chools, unpublished tabulations. requency: Annually. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
Continuous increase 75 N/A N/A Performance Targets Continuous increase 75 N/A N/A Performance Targets 75 N/A 75 N/A 75 N/A 75	chools, unpublished tabulations. requency: Annually. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
Continuous increase 75 N/A N/A ment aligned Continuous increase 75 N/A Performance Targets N/A Performance Targets 75	requency: Annually. ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
Continuous increase 75 N/A N/A Performance Targets Continuous increase N/A N/A Performance Targets 75 N/A 75 N/A Total Continuous increase Targets	ext Update: 2001 for 1999-2000. chool-Level Implementation of Standards- ased Reform, 1999.
75 N/A N/A Performance Targets Continuous increase N/A Performance Targets 75 N/A Total	chool-Level Implementation of Standards- ased Reform, 1999.
N/A ment aligned Continuous increase N/A N/A Performance Targets N/A Continuous increase	ased Reform, 1999.
ment aligned Performance Targets Continuous increase N/A N/A Performance Targets 75 75 75 75	
Continuous increase N/A Performance Targets N/A Continuous increase 75	
Continuous increase N/A Performance Targets Continuous increase 75	Validation Procedure: Data supplied by
Continuous increase 75 N/A Performance Targets Continuous increase 75	Westat. No formal verification procedure
75 N/A Performance Targets Continuous increase 75	applied.
N/A Performance Targets Continuous increase 75	
Performance Targets Continuous increase	Limitations of Data and Planned
Performance Targets Continuous increase	Improvements: Data is self-reported from
35 Continuous increase 75	principals.
38 Continuous increase	
75	
<i>C</i> /	
	DY 1570
N/A GOALS 2000 STATE AND LOCAL EDUCATION SYSTEMIC IMPROVEMENT	

gress Sources and Data Quality					-		
Assessment of Progress							
nance Data	on, professional development, and		Performance Targets		Continuous increase	50	N/A
Targets and Performance Data	ercentage reporting curriculum and instruction, professional develo	ligned	Actual Performance	No data available	26		
	rcentage re	assessments aligned	Year	1998:	1999:	2000:	2001:

OBJECTIVE 3: PROMOTE EXCELLENT TEACHING THAT WILL ENABLE ALL STUDENTS TO REACH CHALLENGING STATE AND/OR LOCAL STANDARDS.

Indicator 3.1 Teachers' knowledge of standards: Increasing percentages of teachers will report that they feel very well prepared to implement state or district content and performance standards.

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	Sources and Data Quality	Source: Teacher Quality: A Report on the	Preparation & Qualifications of Public School	Teachers, 1999.	Frequency: Biennially.	Next Update: 2001 for 2000.		Validation Procedure: Data validated by NCES	review procedures and NCES statistical	standards.	Limitations of Data and Planned Improvements: Data is self-reported data.	
	Assessment of Progress	Status: No 1999 data reported, but progress	toward target is likely.		Explanation: Data is collected from a biennial	survey. As increasing numbers of states have	content and performance standards in place for	longer periods of time, it is expected that teacher	preparedness to teach to these standards will	increase.	\$	
· · · · · · · · · · · · · · · · · · ·	mance Data	Performance Targets		Continuous increase	20%	Continuous increase						
content and perior mance standards.	Targets and Performance Data	Actual Performance	38%	No data available								-
COLLEGII ALL		Year	1998:	1999:	2000:	2001:				***************************************	 	-

OBJECTIVE 4: PROMOTE PARENTAL AND COMMUNITY INVOLVEMENT IN STUDENT LEARNING THROUGH THE PARENT INFORMATION AND RESOURCE ASSISTANCE CENTERS

Indicator 4.1 Parent Information Resource Centers beneficiaries: Parents will report that they are more knowledgeable about education issues after receiving information and services from the PIRCS.

Sources and Data Quality	Source: Planned national evaluation.	Frequency: Planned.	Next Update: Planned.		Validation Procedure: N/A.		Limitations of Data and Planned	Improvements: N/A.
Assessment of Progress	Status: Unable to judge.		Explanation: The program is expected to be	reauthorized with the ESEA. The Department	has proposed evaluation activities and requested	funds for national activities that could be used	for evaluation. Data for this indicator would be	collected through the planned evaluation.
mance Data	education issues	Performance Targets	N/A	N/A	Baseline to be established			
Targets and Performance Data	Parents reporting increased knowledge about education issues	Actual Performance	No data available	Baseline to be established				
	Parents repu	Year	1999:	2000:	2001:			

KEY STRATEGIES

Strategies Continued from 1999

• Provide assistance at the sta

- Provide assistance at the state and school levels for improved school performance and increased family and community engagement in learning, through Department service teams, technical assistance centers, and state school support teams.
 - Support interstate working groups to discuss how to improve and measure student achievement and to identify the types of Goal 2000 activities that support gains in student *
- Encourage states and districts to share their model standards as they relate to the reading, math, and college preparation initiatives.

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GOALS 2000 STATE AND LOCAL EDUCATION SYSTEMIC IMPROVEMENT

Zoy Strategies (continued)

itegies Continued from 1999

- Expand public understanding of the need for challenging academic standards by disseminating information on standards-based reform through states, national associations, and other
 - Help states and districts develop and implement aligned assessments designed to improve student learning by providing financial support under Goals 2000 and Title I and by encouraging the sharing of effective methodologies. •;•

- Convene state cluster meetings to evaluate program effectiveness, systemic cross-program planning, and opportunities to sustain reform initiatives. Conduct evaluations of systemic, standards-based reform efforts within states, local districts, and schools and its impact on student achievement.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

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accountability, schoolwides, CSRD, etc.), Parent Information and Resource Centers, Comprehensive Assistance Centers, and the Technology Literacy Challenge Fund (TLCF). Initial Goals 2000 grants and subgrants require states and LEAs to develop a comprehensive school reform plan that aligns all local, state, and federal programs with state learning goals. In most states this comprehensive plan serves as a foundation for the consolidated plans required under the 1994 reauthorization of ESEA. Consequently, Goals 2000 is intimately connected with the alignment of all ESEA programs with each other. Goals 2000 activities have been most closely aligned with ESEA Title I reform efforts (standards, assessments, Goals 2000 grants to states included funds for technology planning; those plans became the foundation for TLCF activities.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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- States have varying levels of commitment to systemic standards-based reform. Thus, their definition and approach to systemic reform varies considerably.
 - States are at varying stages in their development of standards and aligned assessment systems.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- FY 1999 Indicator 1.1 was changed in FY 2000 to focus exclusively on NAEP and targets were refined to be more specific.
 - FY 1999 Indicator 1.2 was changed in FY 2000 to be more specific.
- FY 1999 Indicator 2.2 was changed to better align with ESEA Title 1 and became Indicator 2.1 in FY 2000. FY 1999 Indicator 2.3 was changed to better align with ESEA Title 1 and became Indicator 2.2 in FY 2000.
- FY 1999 Indicator 3.4 was made more specific and became Indicator 3.1.
- FY 1999 Indicator 4.1 was changed in FY 2000 to better align with an ongoing data source.
 - FY 1999 Indicator 4.2 became Indicator 2.3 in FY in 2000.

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* *

- FY 1999 Indicator 4.3 referred to the numbers of teachers; in FY 2000 the reference was changed to the percentage of teachers.
 - FY 1999 Indicator 5.1 was made more specific in FY 2000. *

Dropped

- FY 1999 Indicators 2.1 and 2.4 were dropped in FY 2000. *
- FY 1999 Indicators 3.1, 3.2, and 3.3 were dropped in FY 2000.
 - FY 1999 Indicator 5.2 was dropped in FY 2000

From FY 2000 Annual Plan (last year's)

Adjusted

- The order of Indicators 3 and Indicators 4 was switched.
- report an increase in the percentage of students meeting or exceeding proficient and advanced levels in reading and math on their state assessment systems) was changed as follows: (a) Indicator 1.1 (formerly Indicator 1.2—meeting or exceeding state performance standards: by 2002, 32 states with 2 years of assessment data and aligned standards and assessments will implemented systemic, standards-based reform, which is a better measure of the fidelity of implementation of Goals 2000 than 2 years of assessment data with aligned assessments; (c) the word "report" was changed to "show" (d) the measure was simplified to the percentage meeting or exceeding proficient levels rather than proficient and advanced levels, and (e) the 2002 date was dropped from the indicator because the program will not be funded beyond FY 2000; (b) the unit of analysis was changed to states and districts that have state assessment systems was simplified to state assessments.

INDICATOR CHANGES (CONTINUED)

From FY 2000 Annual Plan (last year's)

- Indicator 2.1 (standards for core subjects: increasing numbers of states will have content and performance standards in place in reading and math. By 2000, all states will have content and performance standards in place) was changed so that it no longer addresses time periods before 2000. Adjusted • Indic
- Indicator 2.2 (aligned assessments: increasing numbers of states will have assessments aligned to content and performance standards for two core subjects. By 2000, 40 states will have ÷
 - Indicator 4.1 (formerly Indicator 3.1—PAT/HIPPY participation the number of families who participate in Parents as Teachers (PAT) or Home Instruction for Preschool Youngsters (HIPPY), will increase annually. By 2000, approximately 14,000 families will participate in PAT or HIPPY was changed to better measure impact. aligned assessments; by 2001, all will) was changed to better align with the Title I legislation. •;•
- Indicator 3.1 (formerly Indicator 4.1—teachers' knowledge of standards) was modified so that the wording is better aligned with the survey question used to gather performance data.
- levels in reading and math on the National Assessment of Educational Progress will increase) was dropped. This indicator was dropped because it is too broad to measure the impact of Goals 2000; the impact of Goals 2000 depends to some extent on the degree of implementation at the state level and on the support for implementing systemic, standards-based reform Former Indicator 1.1 (shared indicator on student performance on national assessments: Between 1992 and 2002, the percentages of students who meet basic, proficient, and advanced Dropped

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*

- Indicator 4.2 (professional development: the percentage of teachers who indicate that they are engaged in professional development that is enabling them to teach to challenging standards will increase annually. By 2000, 50 percent of teachers will report such participation) was deleted as Indicator 4.1 sufficiently captures the construct measured by this given to districts, both of which has been uneven nationally. indicator. •
- Indicator 5.1 (satisfaction with Goals 2000 administration: Increasing percentages of Goals 2000 customers (e.g., SEA and LEA staff) report that the technical assistance provided by federal Goals 2000 staff is of high quality, useful, and meets their needs) will be retained for internal management purposes but was removed from this performance plan. New-None. *



SCHOOL-TO-WORK OPPORTUNITIES

Goal: To build School-to-Work (STW) systems that increase student academic achievement, improve technical skills, and broaden career opportunities for all.

Relationship of Program to Volume 1, Department-wide Objectives: All objectives in this table support the Department's Strategic Plan Objective 1.2 (schools help all students make successful transitions to college and careers.)

FY 2000—\$55,000,000

FY 2001—\$0 (Program scheduled to be terminated)

OBJECTIVE 1: ALL YOUTH—INCLUDING THOSE WHO ARE DISADVANTAGED, HAVE LIMITED ENGLISH PROFICIENCY, ARE ACADEMICALLY GIFTED, ARE OUT OF SCHOOL, OR ARE DISABLED—HAVE THE OPPORTUNITY TO ENGAGE ACTIVELY IN SCHOOL-TO-WORK SYSTEMS.

Indicator 1.1 Student Participation in STW Systems: By fall 2000, one million youth will be participating in STW systems. Participation is defined as receiving an integrated academic and occupational curriculum and completing a related work-based learning experience.

	Targets and Performance Data	nance Data	Assessment of Progress
Number of St	Number of students that participated in STW systems	vstems	Status: No 1999 data; trend toward targ
Year	Actual Performance	Performance Targets	likely.
1996:	280,000		
1997:	471,000		Explanation: Performance targets are li
1998:	515,617		be met, given a significant investment b
1999:	No data available	750,000*	National STW Office in providing techn
2000:		1,000,000*	assistance to help states develop more in
2001:		See note**	workplace learning experiences that con
	2. L	1000 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TO I I Student S academic and technical course

*Original performance targets set for this indicator were 1,000,000 students in 1999 definition of STW participation than is now used as a basis for measuring progress. and 2,000,000 students in 2000. Those targets were based on a less rigorous Changes in performance targets reflect more reasonable and appropriate expectations of student involvement given the more rigorous definition.

scheduled sunset of the STW legislation in 2001, with final data collection at that **Performance targets were set only through the year 2000. This is due to the time reflecting previous year's performance.

Vext Update: 2000 (for 1999 data)

ce targets are likely to

it investment by the

providing technical

Sources and Data Quality

Source: Progress Measures Survey.

nd toward target is

Frequency: Annually

before ED standards for evaluating the quality of However, data from other sources, including the Validation Procedure: Data were collected program performance data were developed. national STW evaluation, corroborate these findings.

Limitations of Data and Planned

school. Performance targets are also likely to be

chnical coursework in

iences that connect to

evelop more intensive

students participating in STW and the change to

more reasonable and appropriate performance

met given the steady increase in the number of

fewer local partnerships will be funded and have the resources required to gather and submit data. partnerships. As the Federal investment in state STW initiatives ends-beginning in 1999 with the first eight states that were funded in 1994— Improvements: This survey is voluntary and collects data only from substate-funded, local

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DBJECTIVE 2: ALL YOUTH EARN A HIGH SCHOOL DIPLOMA OR EQUIVALENCY, MEET CHALLENGING ACADEMIC STANDARDS, HAVE THE OPPORTUNITY TO RECEIVE A SKILL SETJEICATE, AND ARE PREPARED FOR POSTSECONDARY EDUCATION AND CAREERS.

	ators) in STW systems will complete at		Sources and Data Quality	Source: National STW Evaluation, Student	Transcripts of High School Seniors in Eight	States.	Frequency: Biennially.	Next Update: 2001 (for 2000 data).		Validation Procedure: Data were collected	before E.D. standards for evaluating the quality of program performance data were developed. However, other sources of data corroborate these	findings.
	Indicator 2.1 Academic achievement: By fall 2000, 80 percent of high school graduates (including vocational concentrators) in STW systems will complete at		Assessment of Progress	Status: It is likely that performance targets for	2000 will be met.		Explanation: Performance targets are likely to	be met, given the growing number of states that	are requiring all students—including those that	participate in ST w activities—to take more	rigorous academic courses to meet graduation requirements.	
SEMILICATE, THE THE THE TOTAL STREET, THE STREET, THE STREET, THE STREET, STRE	3y fall 2000, 80 percent of high sch		Targets and Performance Data	Percent of students who took at least 3 years each of mathematics and science	Performance Targets				Continuous improvement	%08	See second note under Indicator 1.1	
	vement: B	l science.	and Perfor	ist 3 years e	ance	Both	%69	74%	ıble			•
	mic achie	math and	Targets a	o took at lea	Actual Performance	Science	73%	78%	No data available		are and the second district an	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2.1 Acade	ırs each of		tudents who	Actu	Math	83%	85%	% ·			
	Indicator	least 3 years each of math and science.		Percent of s	Year		1996:	1998:	1999:	2000:	2001:	٠,
. IV	**********		•		•—					_		

Limitations of Data and Planned Improvements: No data limitations are noted.

cessfully transition into either further		Sources and Data Quality	Source: National STW Evaluation, follow-up	Survey of High School Seniors in Eight States.	Frequency: Biennially.	Next Update: 2000 (for 1998 data).		Validation Procedure: Data were collected	before ED standards for evaluating the quality of	program performance data were developed.	However, other sources of data corroborate these findings.	Limitations of Data and Planned
Indicator 2.2 Transition from high school: By fall 2000, 92 percent of high school graduates in STW systems will successfully transition into either further		Assessment of Progress	Status: It is likely that performance targets for	2000 will be met.		Explanation: Performance targets for 1999-01	are likely to be met, given the steady increase in	students taking more rigorous courses (see	Indicator 2.1) in preparation for college and	careers.		
fall 2000, 92 percent of high)ata	Percent of high school graduates in STW systems that successfully transitioned into		Performance Targets				Continuous improvement	92%	**See second note under Indicator 1.1	
ool: By 1		mance L	ms that s			Total	%28	2000				
high schu	military	nd Perfor	STW syste	illitary	nance	Military	20%	in spring	able			
insition from	education, employment, or the military.	Targets and Performance Data	ool graduates in	either college, employment, or the military	Actual Performance	Employment Military	7%	Data to become available in spring 2000	No data available			
or 2.2 Trs	on, emplo		of high sch	illege, empl		College	%09	Data to k				*****************
Indicat	educati		Percent	either co	Year	1	1996:	1998:	1999:	2000:	2001:	

Improvements: No data limitations are noted.

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Full	lext.	Provi	ded	by ER	IC
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	Sources and Data Quality	Source: National STW Evaluation, Local	Partnership Survey.	Frequency, Annually,	Next Update: 2000 (for 1999 data)		Validation Procedure: Data were collected	before ED standards for evaluating the quality of	program performance data were developed. However, other sources of data corroborate these	findings.	Limitations of Data and Planned	Improvements: This survey is voluntary and	collects data only from substate-funded, local	partnerships. As the Federal investment in state	STW initiatives ends—beginning in 1999 with	the first eight states that were funded in 1994—	fewer local partnerships will be funded and have	the resources required to gather and submit data.
udents in STW systems will earn skill certificates.	Assessment of Progress	Status: Progress is expected, but it is unlikely	that performance targets for 1999-00 will be met.	•	Explanation: Improvement is expected as a	result of a significant investment by the National	STW Office in providing technical assistance	and resources to help states develop career major	programs that lead to the awarding of skill certificates.									
1000, 10 percent of students in ST	ınce Data	es	Performance Targets				7%	10%	See note under Indicator 1.1									
cator 2.3 Skill Certificates: By fall 2000, 10 percent of st	Targets and Performance Data	Percent of seniors who received skill certificates	Actual Performance	2.4%	3.6%	4.2%	No data available		J.,									
Cator 2.	•	Percent of ser	Year	1996:	1997:	1998:	1999:	2000:	2001:									

OBJECTIVE 3: BUILD COMPREHENSIVE SCHOOL-TO-WORK SYSTEMS IN EVERY STATE.

		T	T				***************************************							
mplementation of key STW components		Sources and Data Quality	Source: National STW Evaluation Local	Partnership Survey.	Frequency: Annually.	Next Update: 2000 (for 1999 data).		Validation Procedure: Data were collected	before ED standards for evaluating the quality	of program performance data were developed.	However, other sources of data corroborate	these findings.		Limitations of Data and Planned Improvements: See note under Indicator 2 3
Indicator 3.1 High Schools: An increasing percentage of high schools will have implemented key STW components. Implementation of key STW components	workplace activity.	Assessment of Progress	Status: Progress is expected, but it is unlikely	that performance targets for 1999-00 will be met.	•	Explanation: Improvement is expected as a	result of a significant investment by the National	STW Office in providing technical assistance	and resources to help states develop career	majors programs.				
ing percentage of high schools will	are defined as offering career major programs that require an extended workplace activity.	mance Data	STW components	Performance Targets			35%	40%	See second note under Indicator 1.1					
1 High Schools: An increasi	as offering career major pro	Targets and Performance Data	Percent of high schools that implemented key STW components	Actual Performance	25%	25%	No data available						ne gase i	
Indicator 3.	are defined		Percent of hig	Year	1996:	1998:	1999:	2000:	2001:					

we articulation agreements with high	Sources and Data Quality			Frequency: Annually	Next Update: 2000 (Tor 1999 data)		•	Delore ELD standards for evaluating the quality of	program performance data were developed.	However, other sources of data corroborate these	findings.		Limitations of Data and Planned	Improvements: See note under Indicator 2.3	above.	
reasing percent of community and technical colleges will have articulation agreements with high	Assessment of Progress	Status: Progress is expected, but it is unlikely	that performance targets for 1999-00 will be met.		Explanation: While the percentage of	articulation agreements continues to grow,	performance targets are unlikely to be met, given	past trends. This may be due in part to the lack	of an early investment and strategy in brokering	relationships among community/technical	colleges and schools and postsecondary	institutions. It is likely, however, that given	several recent national investments that the	percentage of community/technical colleges	having articulation agreements with high schools	will continue to rise.
Colleges: An increasing percent rk-based learning.	nance Data	eements with high schools	Performance Targets				33%	40%	See second note under Indicator		*:-					
Indicator 3.2 Community and Technical Colleges: An increschools to grant academic credit for work-based learning.	Targets and Performance Data	Percent of colleges developing articulation agreements with high schools	Actual Performance	21%	18%	20%	No data available									
Indicator 3	V	Percent of co	Year	1996:	1997:	1998:	1999:	2000:	2001	.1007						

Indicator 3.3 Employers providing work-based learning opportunities: By fall 2000, 350,000 employers will be providing work-based learning experiences for students.

	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Number of e	Number of employers providing students with work-based learning experiences	work-based learning experiences	Status: Significant progress is expected, but it is	Source: Progress Measures Survey.
6	8		1000 1 100 to the state of the	Examination Annually
Year	Actual Performance	Pertormance Largets	uncertain that periormance targets for 1999-01	Frequency, Allinally.
1996:	59,000		will be met.	Next Update: 1999.
1997:	136,000			V-1: 1.2: - 1.2:
1998:	109,251	-	Explanation: Improvement is expected as a	Validation Procedure: Data were confected
1999:	No data available	270,000	result of a significant investment by the National	before ELD standards for evaluating the quality of
2000:		350,000	SI w Office in providing technical assistance	program performance data were developed.
2001		See second note under Indicator	and resources—through employer and labor	nowever, office sources of data combonate diese
			intermediary organizations—to substantially	Tindings.
		4	increase the number of employers providing	
			work-based learning experiences for students.	Limitations of Data and Planned
			Moreover, current upward economic trends are	Improvements: See note under Indicator 1.1
			likely to continue to increase labor demand and,	above.
			in turn, the extent to which employers use STW	
		***************************************	as an opportunity to be involved in the training	
	and the same		of their future workforce.	

KEY STRATEGIES

Strategies Continued from 1999

Providing technical assistan

- Providing technical assistance and resources to help grantees develop and sustain STW systems. Assistance includes sponsoring a national information center, hosting intensive STW systems after the system-building institutes, identifying exemplary STW models and promising practices, and helping to identify sources of support for states to sustain their STW systems after the Federal legislation sunsets in 2001.
 - Providing leadership for strategies that support state and local STW system-building, such as integrating curriculum and linking work-based learning with school-based learning; aligning postsecondary admissions policies with new methods of assessing high school student performance, and increasing the ability of teachers to use STW approaches in their instructional methods. *

STRATEGIES (CONTINUED)

or Strengthened Strategies

Providing grants to employer and labor intermediary organizations to increase the number of employers providing intensive, work-based learning opportunities that are connected to students' academic and technical coursework.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The National STW Office is under the joint administration of the Departments of Education and Labor (through the Offices of Vocational and Adult Education and Employment and Training Administration, respectively) *
- In conducting research activities, the National STW Office collaborates with the Employment and Training Administration, Bureau of Labor Statistics, Office of Educational Research and Improvement, and the Office of the Undersecretary's Planning and Evaluation Service. * *
 - In conducting STW system-building activities, the National STW Office works with DOL's Office of Youth Opportunities, Job Corps, and the Office of Special Education and Rehabilitative Services
 - In developing career major programs, the National STW Office works with the Departments of Transportation and Treasury. * *
- Beginning in calendar 2000, STW will collaborate with the President's Council on Youth with Disabilities and the Social Security Administration on a project to increase access to STW activities for youth with disabilities.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The lack of a targeted Federal investment in STW initiatives after the scheduled sunset of the legislation in 2001 will interrupt the momentum of states and localities in developing and implementing their STW systems. *

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- Indicator 2.2 was strengthened by including data on student transitions into employment and the military.
 - Indicator 4.1 was renumbered as this year's Indicator 3.1.
- Indicator 4.2 was renumbered as this year's Indicator 3.2.

- Indicator 1.2 was dropped because of low item response on a survey designated to gather this information.
 - Indicator 2.1 was dropped as it is already captured in both this year's Indicators 2.1 and 2.2.
- Indicator 2.4 was dropped because of low item response on a survey designated to gather this information.
- Indicator 3.2 was dropped because it was determined to be a system output measure rather than a student outcome measure. Indicator 3.1 was dropped pending identification of a valid and reliable data source.
 - Objective 4 was dropped because it was determined to be already captured in Objective 3.
- Objective 5 was dropped because it was determined to be already captured in Objective 3.
- Indicator 5.1 was dropped because it was determined to be a system output measure, rather than a student outcome measure
- Objective 6 and Indicators 6.1 and 6.2 were dropped because they were determined to be system output measures rather than student outcome measures.

From FY 2000 Annual Plan (last year's)

Adjusted

- Indicator 3.2 was renumbered as this year's Indicator 3.1.
- Indicator 3.3 was renumbered as this year's Indicator 3.2.
- Indicator 3.4 was renumbered as this year's Indicator 3.3.

- Indicator 2.4 was dropped because of low item response on a survey designated to gather this information.
- Indicator 3.1 was dropped because it was determined to be a system output measure, rather than a student outcome measure.
- Indicators 2.4 and 1.2 were dropped because they were determined to be system output measures rather than student outcome measures.

EDUCATION FOR DISADVANTAGED CHILDREN



TITLE I GRANTS FOR SCHOOLS SERVING AT-RISK CHILDREN

Goal: At-risk students improve their achievement to meet challenging standards.

supporting standards and assessment development (Objective 1.1), staff professional development (Objective 1.4), family involvement (Objective 1.5), and technology mathematics by eighth grade), and 2.4 (service to special populations) of the Department's strategic plan by funding services to enable at-risk students in low-income communities to meet challenging academic standards. It also helps build the capacity of schools in low-income communities to improve their performance through Relationship of Program to Volume 1, Department-wide Objectives: Title I supports Objectives 2.1 (ready-to-learn), 2.2 (reads by third grade), 2.3 (masters (Objective 1.7).

FY 2000—\$7,996,020,000

FY 2001—\$8,357,500,000 (Requested budget)

OBJECTIVE 1: PERFORMANCE OF THE LOWEST-ACHIEVING STUDENTS AND STUDENTS IN HIGH-POVERTY PUBLIC SCHOOLS WILL INCREASE SUBSTANTIALLY IN READING AND MATHEMATICS.

by NCES review procedures and NCES Statistical Standards. Improvements: NAEP assessments are Educational Progress (NAEP), reading. achievement data because Title I serves a small number of high school students. Validation Procedure: Data validated suggested in interpreting 12th grade Indicator 1.1 Student performance on national assessments: Performance of the lowest-achieving public school students and students in high-poverty public Limitations of Data and Planned performance standards. Caution is Sources and Data Quality not aligned with state content and Source: National Assessment of Source: National Assessment of Educational Progress (NAEP), Frequency: Every 4 years. Frequency: Every 4 years. Next Update: 2002. Next Update: 2000. mathematics. each grade level. A 10-point increase is schools will increase substantially on the National Assessment of Educational Progress (NAEP) in reading and mathematics. percentile had increasing scores in both level, with an average increase of about Status: Positive movement toward the 1992 to 1996 for math). Average scale average scale scores for each subject at scores rose by between 3 and 7 points, 5 points. However, the rate of growth will need to accelerate in order to meet target for students at the bottom 25th roughly equivalent to one grade level. the targets for 2000 and 2002, which years. The most recent NAEP show depending on the subject and grade reading and math at all three grade evels over the 4-year period (from 1994 to 1998 for reading and from NAEP, which is collected every 4 will require a 10-point increase in Explanation: Data are based on that students at the bottom 25th percentile. improvement improvement Performance Performance Continuous Continuous Targets Targets 12th Grade 12th Grade NAEP Mathematics Scale Scores for Public School Students at the Bottom 25th Percentile Performance Performance No data available available No data NAEP reading scale scores for public school students at the bottom 25th percentile Actual 263 266 Performance improvement Performance improvement Continuous Continuous Targets and Performance Data Targets 8th Grade 8th Grade Performance Performance No data available No data available Actual Performance improvement improvement Performance Continuous Targets Targets 4th Grade Performance Performance available No data available No data 192 1998: 1992: 1999: 1994: 1999: 2002: 1966:

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TITLE I GRANTS FOR SCHOOLS SERVING AT-RISK CHILDREN

																				_
Sources and Data Quality	Source: National Assessment of Educational	Progress (NAEP), reading.	Frequency: Every 4 years.	Next Update: 2002.		Source: National Assessment of Educational	Progress (NAEP), mathematics.	Frequency: Every 4 years.	Next Update: 2000.		Validation Procedure: Data validated by NCES	standards.		Limitations of Data and Planned	Improvements: NAEP assessments are not	aligned with state content and performance	standards.			
Assessment of Progress	Status: Positive movement for students in high-	poverty schools.	•	Explanation: Fourth-grade students in high-	poverty schools were more likely to score at or	above the basic level in both reading and math.	For schools above 50 percent poverty, the	percentage of students at or above the basic level	in reading rose from 36 percent in 1994 to 43	percent in 1998; in math the percentage rose	For the highest paraetticohoole (these above 75	percent poverty), the percentage of students at or	above the basic level in reading rose from 26	percent in 1994 to 32 percent in 1998, and in	math rose from 26 percent in 1992 to 42 percent	in 1996.				
	level		y	Performance	Targets			Continuous	Improvement	20%	hasir loval		rty	Performance	Targets			Continuous	improvement	2005
	above basic		Povert	P		L		Ŀ	-		owod.		Poverty	Per						
nance Data	verty schools at or above basic		75-100% Poverty	Actual Pe	Performance	79%	32%	No data ·	available I		empi schools at or about		75-100% Pove	Actual Per	Performance	26%	42%	No data	available	
rgets and Performance Data	students in high-poverty schools at or above basic					26%	32%			%09	owho to to shoots was whom is the or		75-100%				42%	Continuous No data	improvement available	7007
Targets and Performance Data	Percentage of fourth-grade students in high-poverty schools at or above basic level	in reading	50-100% Poverty	Actual	Performance	36% 26%	43% 32%	No data	available	%09	Persentage of faurth ande students in high-nowery schools at or above hasir level	in mathematics	50-100% Poverty 75-100% Pove	Actual	Performance		49%			7007

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an inc	icator 1.2 Meeting or exceeding state performance star in increasing number will report an increase in the performance levels in reading and math on their state asset Taraste and Derformance Data	g or excee er will rep reading	ding sta port an and mat	te performincrease ir h on their	ance standa the perce	ndards: Among s rcentage of stud essment systems.	ents in sch	ined content and performance standards, erty who meet proficient and advanced
		I at gets at	ila rerioi	I algels and Feriormance Data			Assessment of Progress	Sources and Data Quality
Number	Number of states with performance standards aligned to content standards and two	rformance	standards	aligned to c	ontent standa	rds and two	Status: No 1999 data but progress toward the	Source: Title I state performance reports.
years o,	years of data disaggregated by school poverty level	ted by scho	ol poverts				target is likely. Data for the 1998-99 school year	Frequency: Annually.
Year	Actual	Actual Performance	ıce	Pel	Performance Targets	argets	will become available in fall 2000.	Next Update: 1999.
1997:		10			***************************************		-	•
1998:		=		I			Explanation: Although the number of states with	Validation Procedure: Verified by
1999:	No da	No data available	e		15		aligned performance standards and 2 years of data	Department attestation process and Standards
2000:	Mr 16 1444444 1444 15 15 15 15 15 15 15 15 15 15 15 15 15				20		disaggregated by school poverty level rose only	for Evaluating Program Performance Data.
2001:					24		slightly between 1997 and 1998, the rate of	
2002:	ĭ				26	***************************************	increase is expected to accelerate as the 2001	Limitations of Data and Planned
			***************************************				deadline approaches for state reporting of	Improvements: There is substantial variation
Number	Number of states reporting an increase in the percentage of students	ng an incre	ase in the	percentage c	of students in	in schools with	disaggregated results.	across states in their definitions of proficient
at least	at least 50 percent poverty who meet proficient and advanced levels	ty who mee	t proficie	nt and advan	ced levels of p	of performance		student performance as well as alignment of
Year	Reading		Mathematics	matics	Ã	Both	While all states are required to have disaggregated	content and performance standards. All states
	Actual Ta	Targets A	Actual	Targets	Actual	Targets	data, not all states are likely to have 2 years of	are in the transitional period for final
1997:	7		7		7		achievement data from their final aligned	assessments and accountability systems. The
1998:	10		10		10		assessment system for reporting in the 2001-02	first peer review of state final assessment
1999:	No data	13 N	No data	13	No data	13	school year.	systems will take place in January 2000. All
2000:		18		18		18	-	states will be required to submit evidence of
2001:		20	1	20		20	The number of states that reported an increase in	their final aligned assessments by October
2002:		24		24		24	the percentage of students in schools with at least 50 percent poverty who met proficient and	2000.
	***************************************				***************************************		advanced levels of performance in both reading and	
					like has ke an		mathematics rose from 7 states in 1997 to 10 states	
			_			Jun 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	in 1998. All but one of the states with the	
		 .					necessary assessment data reported increased	
	•						achievement in their high-poverty schools.	
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~"	Indicator 1	1.3 Improving schools: An ir	ncreasing percentage of Title I sch	Indicator 1.3 Improving schools: An increasing percentage of Title I schools will report that they have met or exceeded state or district standards for progress.	d state or district standards for progress.	
<u></u>		Targets and Performance Data	rmance Data	Assessment of Progress	Sources and Data Quality	
L.	Year	Actual Performance	Performance Targets	Status: Unable to judge. Data for the 1998-99	Source: Follow-Up Public School Survey on	
	1998:	57%		school year will become available (fall 2000).	Education Reform, SY 1997-98.	
L	1999:	No data available	75%		Frequency: One time.	
<u> </u>	2000:		85%	Explanation: Unable to assess progress until the	Next Update: None.	
	2001		%06	1999 data become available (fall 2000).		
	:				Source: Annual Title I State Performance	
_					Reports, SY 1998-99 and beyond.	
				-	Frequency: Annually.	
		<u>.</u>			Next Update: Fall 2000.	
					Validation Procedure: Data collected before	
					Department Standards for Evaluating Program	
_					Performance Data were developed.	
_						
•					Limitations of Data and Planned	
				•	Improvements: There is substantial variation	
					across states in their definitions of adequate	
					yearly progress and proficient student	
					reformance	
				ww	Portoniano.	
	ndicator 1	Indicator 1.4 School readiness of Title I participants: An	I participants: An increasing per	increasing percentage of children in Title I preschool programs will achieve a basic level of readiness	ms will achieve a basic level of readiness	
-	n measur	es of language development,	on measures of language development, reading readiness, and mathematics concepts.	atics concepts.		
		Targets and Performance Data	rmance Data	Assessment of Progress	Sources and Data Quality	
<u>L.</u>	Year	Actual Performance	Performance Targets	Status: Unable to judge.	Source: Planned Title I Preschool Evaluation.	_
<u>L.</u>	1999:	No data available	To be established after baseline		Frequency: Biannually.	
			data are obtained	Explanation: New indicator.	Next Update: 2001.	
J	2000:					
<u>L.</u>	2001:				Validation Procedure: Data are not yet	
					available.	
					Limitations of Data and Planned	
					Improvements: Limitations unknown—study is	
	-				in the design phase.	

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TITLE I GRANTS FOR SCHOOLS SERVING AT-RISK CHILDREN

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lum and instruction in reading and		Sources and Data Quality	Source: Follow-up Public School Survey on	Education Reform, SY 1997-98.	Frequency: One time.	Next Update: None.		Source: National Longitudinal Survey of	Schools, SY 1998-99 through SY 2000-01.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Verified by Department	attestation process and Standards for Evaluating	Program Performance Data.		Limitations of Data and Planned	Improvements: Data for 1998 were based on a	survey of principals, while data for 1999 were	based on a teacher survey. Teachers are a more	valid source of information on classroom	practices.
Indicator 2.1 Use of challenging standards: All Title I schools will report the use of content standards to guide curriculum and instruction in reading and		Assessment of Progress	Status: Positive movement toward the target in	both reading and math.		Explanation: The percentage of schools	reporting use of content standards to guide	curriculum and instruction in reading "to a great	extent" rose from 74 percent in 1997-98 (based	on principals' responses) to 81 percent in 1998-	99 (based on teachers' responses) but did not	reach the target of 85 percent. For math, the	percentage of schools reporting use of standards	to guide curriculum and instruction "to a great	extent" rose from 73 percent in 1997-98 to 78	percent in 1998-99 but did not reach the target of	85 percent.					
nools will report			curriculum and		matics	Performance	Targets		85%	100%	100%			•								
ds: All Title I sch		iance Data	standards to guide	int"	Mathemat	Actual	Performance	73%	78%									,	<i>,</i>			
llenging standar		Targets and Performance Data	ting use of content	ath "to a great ext	Reading	Performance	Targets		85%	100%	100%											
or 2.1 Use of cha	natics.	Ta	Percentage of schools reporting use of content standards to guide curriculum and	instruction in reading and math "to a great extent"	Read	Actual	Performance	74%	81%													
Indicate	mathematics.		Percenta	instructic	Year			1998:	1999:	2000:	2001:						-					

AL PERFORMANCE STANDARDS.

AL PERFORMANCE STANDARDS.

Percentage of the Leckolot search and learning time programs either Percentage of Title 1 schools regulation Reform. 2V 1997-98 Actual Performance Ac	Percentage of Title I schood during the school year or of Year Actual Progression 1998: 6 1999: 8 2000: 2001: 1999	ols operating extende	nance Data			Sources and Data Quality
Explanation: The percentage of Title I schools reporting that they offered extended time programs rose from 65 percent in 1997-98 to 83 percent in 1998-99. However, much of this increase is probably due to a change in the wording of the questionnaire, which included only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. Assessment of Progress Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	during the school year or of Year Actual P 1998: 6 6 1999: 8 2000: 2000: 2000:	during the summer	d learning time	programs either	Status: Target exceeded.	Source: Follow-up Public School Survey on
Explanation: The percentage of Title I schools reporting that they offered extended time programs rose from 65 percent in 1997-98 to 83 percent in 1998-99. However, much of this increase is probably due to a change in the wording of the questionnaire, which included only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students artiving at school on time (67 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Year Actual Properties 1998; 6 1999; 8 2000; 2001; 2001; 2001; 2001; 2001; 2001; 2001; 2001; 2001; 2001; 2001; 2001; 2001; 2		0			Education Reform, SY 1997-98.
reporting that they offered extended time programs rose from 65 percent in 1997-98 to 83 percent in 1998-99. However, much of this increase is probably due to a change in the wording of the questionnaire, which included only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title 1 schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	1999: 6 1999: 8 2000: 2001:	erformance	Perfori		Explanation: The percentage of Title I schools	Frequency: One time.
programs rose from 65 percent in 1997-98 to 83 percent in 1998-99. However, much of this increase is probably due to a change in the wording of the questionnaire, which included only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title 1 schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	1999: 8 2000: 2001:	.5%			reporting that they offered extended time	Next Update: None.
percent in 1998-99. However, much of this increase is probably due to a change in the wording of the questionnaire, which included only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school regularly (70 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	2000: 2001: Indicator 2.3 Parental	3%		20%	programs rose from 65 percent in 1997-98 to 83	
wording of the questionnaire, which included only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. An increasing percentage of Title I schools will An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	2001: Indicator 2.3 Parental			75%	percent in 1998-99. However, much of this	Source: National Longitudinal Survey of
wording of the questionnaire, which included only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title 1 schools report that their school regularly (70 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental			80%	increase is probably due to a change in the	Schools, SY 1998-99 through 2000-01.
only instructional programs in 1997-98 but included all extended time programs in 1998-99, including non-instructional programs such as after-school daycare. An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental				wording of the questionnaire, which included	Frequency: Annually.
An increasing percentage of Title I schools will An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental				only instructional programs in 1997-98 but	Next Update: 2000.
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental				1000 00 including non instructional programs	Volidation Procedure: Varified by Departmen
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental				1330-33, including non-instructional programs	attestation process and Standards for Evaluating
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental					Program Performance Data.
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental					
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental				THE STATE OF THE S	Limitations of Data and Planned Improvements: The 1997-98 survey asked about
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	Indicator 2.3 Parental					instructional extended time programs, while the
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	Indicator 2.3 Parental					1998-99 survey asked about extended time
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	Indicator 2.3 Parental					programs generally and included daycare and
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	Indicator 2.3 Parental					other non-instructional programs. The survey will be revised for the 2000-01 school year to
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students artiving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	Indicator 2.3 Parental					focus again on instructional programs only.
An increasing percentage of Title I schools will Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	Indicator 2.3 Parental				1 1 X 15 LL 2	7
Assessment of Progress Status: Unable to judge. Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title 1 schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	programs and activitie	involvement for i s are effective in i	improved stud Improving stu	lent performance: dent performance.	An increasing percentage of 11tle 1 schools Wi	ii report that their parental involvement
Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	L	argets and Perforn	nance Data		Assessment of Progress	Sources and Data Quality
Explanation: Baseline data for the 1998-99 school year show that two-thirds of the teachers in Title I schools report that their school's parent involvement efforts resulted in a "great extent" of change in students attending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43	Percentage of teachers in	Title I schools report	ing that their sc.	hool's parent	Status: Unable to judge.	Source: National Longitudinal Survey of
Students Attending Students Arriving at School on Time Homework Explanation: Baseline data for the 1998-99 School Regularly School on Time Completion school year show that two-thirds of the teachers of th	involvement efforts have re	sulted in a "great ex	tent" of change	in their classroom		Schools, SY 1998-99 and 2000-01.
School on Time Completion school year show that two-thirds of the teachers 70% Baseline 43% Baseline 43% parent 90% 90% 90% 90% parent 90% 90% 90% parent 90% 90% parent parent 90% 0f change in students attending school regularly parent 70 percent) and students arriving at school on time (67 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts	H	<u> </u>	Arriving at	Homework	Explanation: Baseline data for the 1998-99	Frequency: Biennially.
70% Baseline 43% Baseline m Title 1 schools report that their school s parent 90% 90% 90% 90% 90% sreat extent 90% 90% 90% of change in students attending school regularly of change in students arriving at school on time (67 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43			on Time	mple	school year show that two-thirds of the teachers	Next Update: 2001.
90% 90% 90% 90% 10 change in students attending school regularly of change in students artending school regularly (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43)	20%		Baseline		in Title I schools report that their school's parent	
90% of change in students attending school regularly 90% (70 percent) and students arriving at school on time (67 percent). A smaller percentage of these teachers reported that parent involvement efforts had greatly improved homework completion (43		%O ₊	%06	%06	involvement efforts resulted in a "great extent	Validation Procedure: Data collected before
	•	% 0	%06	% 06	of change in students attending school regularly (70 percent) and students arriving at school on	Department Standards for Evaluating Flogram Performance Data were developed
			***************************************	**********	time (67 percent). A smaller percentage of these	
					teachers reported that parent involvement efforts	Limitations of Data and Planned
					had greatly improved homework completion (43	Improvements: No known limitations.

and in district support for the educational	Sources and Data Quality	Source: Study of Education Resources and Federal Funding SV 1997-98	Frequency: One time.	Next Update: None.		Source: National Longitudinal Survey of	Schools, 5.1 1998-99 unrough 2000-01. Frequency: Annually.	Next Update: 2000.	Validation Procedure: Data collected before the Department's Standards for Evaluating Program	Performance Data were developed.	Limitations of Data and Planned	Improvements: Additional information is needed on the qualifications of teachers and the	extent to which Title I teacher aides are	providing instruction to students, a responsibility that is inappropriate for the education and	training of most paraprofessionals. Future surveys will obtain information on these issues.	01 10 11 d II d	Source: Follow-up rubite School Survey on Education Reform, SY 1997-98.	Frequency: One time.	ivest Opadie.	Source: National Longitudinal Survey of	Schools, SY 1998-99 through 2000-01.	Frequency: Annually.	Next Upaate: 2000.	Validation Procedure: Data collected before	Department Standards for Evaluating Program	reported until 2000.	Limitations of Data and Planned Improvements: No known limitations.
an increase in the proportion of Title I staff who are teachers and in district support for the educational	Assessment of Progress	Status: No change.	Explanation: The percentage of Title I-funded	staff who are teachers was unchanged from SY	1997-98 to SY 1998-99. Currently, the program	supports as many teacher aides as teachers, and	performing instructional responsibilities for	which they are not qualified. An increase in the proportion of Title I staff who are teachers would	reflect a shift in using Title I funds for staff who are more qualified to help students improve their	achievement levels.						S. C.	Status: 14 get IIIct.	whose districts offer cores ladders rose from 24	percent in 1997-98 to 30 percent in 1998-99.								
	nance Data		Performance Targets	No tornot sot	47%	49%											g career ladders for	Performance Targets		30%	35%	35%	6 (F140) F1300				
T Definition 2.4 Qualified staff: Title I schools will report improvement of paraprofessionals.	Targets and Performance Data	Percentage of Title I staff who are teachers	Actual Performance	45%		***************************************											Percentage of Title I schools in districts offering career ladders for paraprofessionals	Actual Performance	24%	30%							
Sicator 2		Percentage c	Year	1999.	2000	2001:								***************************************			Percentage of Titl paraprofessionals	Year	1998:	1999:	2000:	7001:					

OBJECTIVE 3: STATES AND DISTRICTS WILL IMPLEMENT STANDARDS-BASED ACCOUNTABILITY SYSTEMS AND PROVIDE EFFECTIVE SUPPORT FOR SCHOOL IMPROVEMENT EFFORTS.

Standards.	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality	
Year	Actual Performance	Performance Targets	Status: No 1999 data, but progress toward target	Source: Title I peer review records.	
1999:	No data available	N/A	is likely.	Frequency: Annually.	
2000:		40 states		Next Update: 2000.	
2001:		All states	Explanation: All states have adopted transitional measures of adequate yearly progress and will be adopting final measures of adequate yearly progress linked to state performance as	Validation Procedure: Data supplied by independent contractors who reviewed state plans.	
			they put their final assessments in place (see Indicator 3.2). All states are in the transitional period for final assessments and accountability	Limitations of Data and Planned Improvements: No known limitations.	
			systems. The first peet review of state final assessment systems will take place beginning in January 2000. All states will be required to submit evidence of their final aligned assessments by October 2000.		
Indicator 3	2 Aligned assessments: All s	tates will have assessments align	Indicator 3.2 Aligned assessments: All states will have assessments aligned with content and performance standards for mathematics, and reading or language	or mathematics, and reading or language	- 1
arts.	1			** 4	
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality	- 1
Year	Actual Performance	Performance Targets	Status: No 1999 data, but progress toward target	Source: Title I peer review records.	
1999:	N/A	N/A	is likely.	Frequency: Annually.	
2000:		40 states		Next Upaale: 2000.	
2001:		All states	Explanation: Although no states have yet submitted evidence to the Department that they	Validation Procedure: Verified by Department	_
			have final assessments in place, an independent	attestation process and Standards for Evaluating	
			evaluation found that 14 states had assessments aligned to state standards in 1997. All states are	Program Performance Data.	
			in the transitional period for final assessments	Limitations of Data and Planned	
٠.			and accountability systems. The first peer review of state final assessment systems will	Improvements: No known limitations. By design and by the legislation, Title I peer review	
1			take place beginning in January 2000. All states	records are the authoritative data source for this	
***************************************			will be required to submit evidence of their final aligned assessments by October 2000.	indicator.	
			The Department distributed peer review		
			guidance for aligned assessments in fall 1999 and conducted technical workshops for states.		
			The Department has recently identified 15 states as having a high-priority need for assistance and		
			intervention if they are to have a final aligned		
			assessment system in place within the statutory		
					7

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dicator 3	.3 Effective assistance and p	dicator 3.3 Effective assistance and public school enrollment options: Schools identified as needing improvement will report receiving effective assistance of their districts and states, including expanded opportunities for children to transfer to high-performing public schools.	om their districts and states, including expanded opportunities for children to transfer to high-performing public schools.	hools.
	Targets and Performance Data	rmance Data	Assessment of Progress	Sources and Data Quality
Percentage o	Percentage of schools identified for improvem a result of being identified	Percentage of schools identified for improvement that report receiving assistance as a result of being identified	Status: Unable to judge.	Source: National Longitudinal Survey of Schools. SY 1998-99 through 2000-01.
Year	Actual Performance	Performance Targets	Explanation: Prior evaluations indicate that	Frequency: Annually
1999:	47%	Baseline	states and districts may lack the capacity to	Next Update: 2000.
2000:	***************************************	%09	provide effective support for school	
2001:		80%	improvement. In 1998, the Follow-up Public	Validation Procedure: Data collected before
			School Survey on Education Reform indicated	Department Standards for Evaluating Program
***************************************			that only eight states reported that school support	Performance Data.
			learns were able to serve the majority of schools	
			identified as in need of improvement. In 24	Limitations of Data and Planned
		or the same	need of assistance than Title I could support	whether they received assistance but not about
			Among schools that reported in 1997-98 that	the guality of that assistance Entire surveys
_			they had been identified for improvement, only	will ask schools about the effectiveness of the
			47 percent reported that they had received	assistance they received.
			additional professional development or	
			assistance from school support teams. Future	
	-		evaluations will track progress in providing more effective assistance from the nersnective of the	
			schools in need of this assistance.	
Percentage O	Percentage of schools renorting ernanded onnortinities for children	nortunities for children to transfer to	Status: Unable to judge.	Source: National Longitudinal Survey of
public school	public schools not identified for improvement	לים ישוניים לים בייווים ביו וס וו חושלבי נס		Schools, SY 1999-00 and 2000-01.
Year	Actual Performance	Performance Targets	include nerformance data concerning miblio	Frequency: Annually.
1999:	No data available	No target set	school choice opportunities for children	vest Opadie. 2000.
2000:		Targets will be set after baseline	attending Title I schools identified as in need of	Validation Procedure: Data collected before
		data are obtained for school year	improvement, consistent with the FY 2000	Department Standards for Evaluating Program
3001		00-6661	appropriations language concerning Title I	Performance Data.
7007		10 be established after the baseline	school improvement funds.	I
		data are cotallico	-	Imitations of Data and Planned
				responding to this survey item is very small
				because the question was asked only of schools
				that had been identified as in need of
				improvement for more than 1 year.

CIndicator 3.4 Schools identified for improvement: An increasing percentage of schools identified for improvement will make sufficient progress to move out of school improvement status,

																_
	Sources and Data Quality	Source: National Longitudinal Survey of	Schools, SY 1999-00.	Frequency: Annually.	Next Update: 2000.		Source: Consolidated State Performance Report,	SY 2000-01 and beyond.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: N/A.		Limitations of Data and Planned	Improvements: No known limitations.	
	Assessment of Progress	Status: Unable to judge.		Explanation: This is a new indicator, needed to	assess whether Title I schools identified as in	need of improvement actually do improve. States	report annually on the number of schools	identified for improvement but do not report the	number of schools that move out of school	improvement status each year. The Department	will amend the annual Consolidated State	Performance Report to obtain this information,	beginning with the 2001-01 school year. For the	1999-00 school year, data will be obtained from	the National Longitudinal Survey of Schools.	
	mance Data	Performance Targets	Targets will be set after baseline	data are obtained												
school improvement status.	Targets and Performance Data	Actual Performance	No data available	-									-			
School tillpi		Year	1999:		2000:	2001:		-								_

KEY STRATEGIES

Strategies Continued from 1999

- Continue collaborating with professional organizations, providing technical assistance, and disseminating descriptions of successful extended-time and research-based practice and programs to promote school-level improvement.
 - Continue to assist states as they develop and implement challenging, aligned systems of standards, assessments, and accountability. *** ***
 - Continue the support for increased parent and family involvement.

- Disseminate the findings from the National Research Council's reports, "Preventing Reading Difficulties," and "Starting Out Right" to all Title I Coordinators and to all Title I teachers. Use integrated review teams' follow-up stage to determine whether Title I teachers are using the research-based reading practices described in the reports in their classrooms. New or Strengthened Strategies

 To Disseminate the findings fra
 - Disseminate new "Compact for Reading" guide to help parents and other caregivers reinforce reading instruction.
- Assist states and high-poverty school districts in the development, implementation, and refinement of aligned systems of standards, assessments, and accountability * *
- Provide expert peer consultants and target technical assistance and dissemination efforts about standards, assessments, and accountability to those states and school systems that have the greatest need for assistance.
 - Sponsor national, regional, and statewide forums that focus on moving content standards into the classroom, particularly in high-poverty schools.
- Work with Comprehensive Centers and Regional Labs to develop, disseminate, and demonstrate various approaches to transform state content standards into everyday teaching practice Disseminate research-based and promising practices of effective implementation of Title I provisions in order to accelerate the progress of districts and schools toward better student in Title I high-poverty schools across the nation. * * *
 - Disseminate to all state and local education agencies guidance about how to use Title I and other Federal program funds to support extended learning time programs. achievement, particularly in high-poverty and low-performing states, districts, and schools.
 - initiate a study of the programs, policies, and practices in districts that provide good career development opportunities for teacher aides. * * *
- Initiate studies that focus on implementation challenges and successes associated with aligned standards, assessment, and accountability systems.
- Invite nationally recognized experts to work with Title I and Comprehensive Center staff to design a Resource Guide for aligning curricula to standards.

- To assist state educational agencies in meeting timelines for final aligned assessment and accountability systems, the Compensatory Education Program office is leading the effort to provide ED and peer expert assistance, in collaboration with the Goals 2000 Program office and the OESE Standards, Assessment, and Accountability team. The Department has produced guidance for peer reviewers of states' evidence of such systems, has conducted orientation sessions for state agency teams, and continues to make available expert Peer Consultants to all states, paying particular attention to those states that may not meet the timelines as required by the Title I statute. JACONDINATES WITH OTHER FEDERAL ACTIVITIES

 JW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

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 London and a seencies in meeting timelines for final aligned assess
- To assess the impact of Title I preschool literacy programs in preparing at-risk children for success in kindergarten, a study is being designed for such purpose in collaboration with the Department's office of Planning and Evaluation Services, and the Even Start and Head Start programs, which are administered by the Department of Health and Human Services.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- While states, districts, and schools encounter many challenges in having at-risk students meet challenging standards, the following challenges comprise the "short" list outlined in the final report of the National assessment of Title I, Promising Results. Continuing Challenges. These challenges are also addressed in the Administration's proposal for the reauthorization of Title I of the ESEA as well as in the program's new or strengthened strategies listed above.
 - The challenges include ÷
- closing the achievement gap,
 - strengthening instruction,
- focusing on assistance and accountability, and
 - strengthening parental involvement.
 - Other challenges include ÷
- high turnover of state and local Title I Directors,
- ED concern for 15 states that may not have final aligned state assessment systems within established timelines, and AA
- professional development programs for teachers in Title I schools that are of sufficient breadth and depth to improve teaching and learning. A
- Although the NAEP data indicate that students at the bottom 25th percentile showed increasing scores in both reading and math at all three grade levels, the rate of growth will need to accelerate in order to meet the targets for 2000 and 2002. Strategies to close the achievement gap and to accelerate the rate of improved performance include: ÷
 - moving research-based teaching strategies and best/promising practice into more high-poverty schools; AA
- assisting states and school districts in the development, implementation and refinement of aligned systems of standards, assessments, and accountability;
- disseminating abstracts of successful extended-time programs—supported by Title I as well as other Federal, state, and local funds—to schools with poverty rates of at least 50
- increasing the number of qualified staff providing instruction in Title I schools, while decreasing the number of Title I paraprofessionals who provide direct instruction to students through the "bully pulpit" at national, regional, and state meetings;
 - continuing to request Federal funding for the necessary support systems administered by the state education agencies for the benefit of low-performing schools and high-poverty schools; and A
- strengthening parental involvement in the early grades to support reading and family literacy, and in the middle- and high-school levels to encourage students to take challenging

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- FY 1999 Indicator 1.1 (state and local assessments) was modified for FY 2000. The FY 2000 indicator remains unchanged in FY 2001, except for its indicator number, which is described above.
- FY 1999 Indicator 1.2 (NAEP reading and math) was modified for FY 2000 to target performance of the lowest achieving students and students in the highest-poverty public schools as well as being renumbered as Indicator 1.1 (a shared indicator with Goals 2000). The FY 2001 indicator remains the same as FY 2000. *
 - FY 1999 Indicator 1.3 (other national tests) was dropped in FY 2000.
 - FY 1999 Indicator 2.1 (recognition for quality) was dropped in FY 2000. * * *
- FY 1999 Indicator 2.2 (standards and assessments) was modified by dropping the assessment indicator and including the standards section in FY 2000 Indicator 2.1 (use of challenging standards)
- FY 2001 Indicator 3.2 (aligned assessments) brings back the FY 1999 assessment piece that had been dropped in FY 2000.
 - FY 1999 Indicator 2.3 (research-based curriculum and instruction) was modified as FY 2000 Indicator 2.4.
- FY 1999 Indicator 2.4 (extended learning time) was slightly modified in FY 2000 and renumbered as Indicator 2.3.
- FY 1999 Indicator 2.5 (services to private school students) was modified as FY 2000 Indicator 2.7 to delete "more effective communication, consultation, and services" and substitute "effective implementation of on-site services to students." For FY 2001, the indicator has been dropped as described above.

- INDICATOR CHANGES (CONTINUED)

FY 1999 Indicator 3.1 (teacher training linked to standards) was dropped in FY 2000.

FY 1999 Indicator 3.2 (qualified teacher aides) was modified in FY 2000 Indicator 2.6 to shift the focus from credentials to district support for the educational improvement through career ladders for paraprofessionals and aides. FY 2001 Indicator 2.5 retains the FY 2000 indicator and expands to include qualified staff in Title I schools.

FY 1999 Indicator 4.1 (implementing high standards) was slightly modified as FY 2000 Indicator 3.1 (establishing annual progress measures) and dropped in FY 2001 * *

- FY 1999 Indicator 4.2 (linked assessments) was modified slightly in FY 2000 Indicator 3.2 (aligned assessments) and substantially maintained as FY 2001 Indicator 3.2 (aligned
- FY 1999 Indicator 4.3 (accountability: monitoring, intervention, and assistance) was significantly changed in FY 2000 Indicator to assess only the provision of "effective assistance to schools not making progress through school support teams and other sources." The FY 2001 Indicator 3.3 remains the same as FY 2000 but has been expanded to include public school enrollment options as described above. ÷
 - FY 1999 Indicator 5.1 (school-parent compacts) was modified in FY 2000 Indicator 2.5 to delete "school staff and parents will report" and replace it with "Title I participating schools will report." The FY 2001 Indicator 2.3 has been changed to reflect a broader assessment of the effectiveness of parental involvement programs. •

FY 1999 Indicator 5.2 (improved attendance and homework completion) was not included in FY 2000 Indicator 2.5 but was used instead as performance data.

FY 1999 Indicators 6.1 (responsive and useful guidance), 6.2 (impact on local understanding), and 6.3 (impact on local performance measurement) were indicators linked to Federal leadership, assistance and guidance objectives. All these indicators were dropped for FY 2000.

Dropped—None

* •;•

From FY 2000 Annual Plan (last year's)

Adjusted

- Indicator 2.2 (improving schools) is now Indicator 1.3 under Objective 1 (Student Performance) because it is more closely related to that than to reform strategies (Objective 2). It has been modified to delete the words "for two consecutive years •••
 - Indicator 2.3 (extended learning time) is now Indicator 2.2, which has been changed to include extended time offered either during the school year or during the summer and to extended any daycare and other non-instructional programs for the 2000-01 school year survey.

Indicator 2.4 (research-based curriculum and instruction) has been dropped because of lack of quality data.

indicator 2.6 (qualified teacher aides) is now Indicator 2.4 (qualified staff), which has been expanded to include the proportion of Title I staff who are teachers. Indicator 2.5 (school-parent compacts) is now Indicator 2.3, expanded to include broader parental involvement approaches to improve student performance.

- indicator 2.7 (services to private school students) has been dropped because the planned study was not conducted.
- Indicator 3.1 (establishing annual progress measures) has been revised to delete the wording "that are more rigorous than those used under the antecedent Chapter I program." Indicator 3.2 (aligned assessments) has been changed to delete "core subjects" and to replace these words with "mathematics and reading or language arts." ****
 - Indicator 3.3 (aligned curricula and materials) has been dropped because of lack of data from surveys and studies.
- Indicator 3.4 (effective assistance) is now Indicator 3.3 and expanded to include public school enrollment options for students attending Title I schools that are chronically-low

Dropped—None performing.

- Added new FY 2001 Indicator 1.4 (school readiness) to Objective 1. Added new FY 2001 Indicator 3.4 (schools identified for improvement). *

EVEN START FAMILY LITERACY PROGRAM

families, through a unified family literacy program that integrates early childhood education, adult literacy or adult basic education, Goal: To help break the cycle of poverty and illiteracy by improving the educational opportunities of the Nation's low-income and parenting education.

Relationship of Program to Volume 1, Department-wide Objectives: Even Start's activities support Objectives 2.1 (children enter school ready to learn), 2.2 (reading) need, it supports Objective 2.4 (special populations). A central feature of Even Start is its involvement of families and its coordination of community services to provide and 3.4 (adult literacy) by providing model programs and supporting state and local implementation of the models. Because Even Start is focused on families most in services to its families, supporting Objective 1.5 (families and communities).

FY 2000—\$150,000,000

FY 2001—\$150,000,000 (Requested budget)

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	gains on measures of math and reading.	Sources and Data Quality	Source: Second National Even Start Evaluation:	sample study.	Frequency: Occasionally.	Next Update: Third National Even Start	Evaluation: Experimental Design Study 1999-	2000.	Velidation Beaardness Data collection hefore	The Court of the Part of the Confection of the C	EU Standards for Evaluating Program Performance Data were developed. Other	sources and experience corroborate these	findings.		Limitations of Data and Planned	Improvements: Limitations: Study was	designed to look at new participants' gains each	year, thus the populations being compared in	1994-95 and 1995-96 were different. The	sample study also had a small sample size, as	well as grantee-collected data. Planned	Improvement: The Third National Evaluation	will use an experimental design, which is the	strongest design for measuring program impact.
	Indicator 1.1 Adult literacy achievement: Increasing percentages of Even Start adults will achieve significant learning gains on measures of math and reading.	Assessment of Progress	Status: Math gains—no 1999 data are available,	but significant progress toward target is unlikely.	Reading gains—no 1999 data are available, but	significant progress toward target is unlikely.		Explanation: The percentage of adults who	showed significant gains in 1995-96 (the last	year for which data are available) did not change	in math and declined in reading. Progress toward the 1999 target was indeed unlikely	because of the trends in the Second National	Evaluation and the challenges associated with	long-term participation.		An improved but different assessment instrument	will be used in the next measure of performance	toward this target in 1999-00.						
ILL IMPROVE.	centages of Ever		Adult Basic		ding	Target	0		Continuing	increase	30%										ologija ka ka posta			
OBJECTIVE 1: THE LITERACY OF PARTICIPATING FAMILIES WILL IMPROVE	t: Increasing per	nance Data	Percentage of adults showing moderate to large gains on Tests of Adult Basic	•	Readir	Actual	31%	20%	No data	available														
CY OF PARTICIPA	acy achievemen	Targets and Performance Data	g moderate to larg		Math	Target	0	-1-	Continuing	increase	40%												********	
1: THE LITERA	.1 Adult liter	Та	of adults showing	(ABE)		Actual	%96	24%	No data	available									-					
OBJECTIVE	Indicator 1		Percentage o	Education (TABE)		Year	1994-95	1995-96:	1998-99:		2000-01:													

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Year , 1995-96: 1996-97: 1998-99:	Targets and Performance Data Actual Performance Perf 18%* 19%* Con 18.4%** Con	nance Data Performance Targets Continuing increase	Assessment of Progress	
	Actual Performance 18%* 19%* 18.4%**		Ototing Me signifficant mesons to man de man	Sources and Data Quality
1995-96: 1996-97: 1998-99:	18%* 19%* 18.4%**	Continuing increase	Status: No significant progress toward target.	Source: Second National Even Start Evaluation:
1996-97:	18,4%**	Continuing increase)	Universe Study.
1998-99:	18.4%**	Continuing increase	Explanation: There has been no significant	Frequency: Annually.
		Continuing increase	change in the percentage of ASE participants	Next Update: Third National Evaluation:
1999-00:	<u></u>	Continuity morning	earning a Graduate Equivalency Diploma, and	Universe Study, 1999-00.
2000-01:		25%	the challenges associated with long-term	
*Indicates the perc	*Indicates the percentage of all adult secondary education Even Start par	*Indicates the percentage of all adult secondary education Even Start participants	participation make significant progress unlikely. The 1998-99 figure was derived from only those	Validation Procedure: Data Collection before ED Standards for Evaluating Program
wio euriteu men	uga scavoi aipionia oi oradi.	une Lyuivaiency Lipionia.	participants with pre and post information,	Performance Data were developed. Other
**Of the new enrol	**Of the new enrollees who were working toward a high school diploma or	urd a high school diploma or	approximately one-fifth of all Even Start adults. The Revised Third National Evaluation	sources and experience corroborate these findings
Graduate Equivale	Ordanate Equivalency Diploma, the percentage who obtained a aiptoma or Graduate Equivalency Diploma by the end of the program year.	e wno obtainea a aiptoma or he program year	instrument for 1999-00 will avoid this problem	
			by asking all adult participants whether or not	Limitations of Data and Planned
			they obtained their Graduate Equivalency	Improvements: Definitions of participation in
			Diploma during the year.	ASE and Graduate Equivalency Diploma may
				vary across programs, and these data are
				obtained through grantee self-report. Sample
				sizes and composition have varied but will be

Indicator 1.3 Children's language development and reading readiness: Increasing percentages of Even Start children will achieve significant gains on measures
of language development and reading readiness.

	Sources and Data Quality	Source: Second National Even Start Evaluation:	sample study.	rrequency: Occasionally.	Next Update: Third National Even Start	Evaluation: Experimental Design Study 1999-	2000.		Validation Procedure: Data Collection before	ED Standards for Evaluating Program	Performance Data were developed. Other	sources and experience corroborate these	findings.		Limitations of Data and Planned	Improvements:	Limitations: Study was designed to look at new	participants' gains each year; thus, the	populations being compared in 1994-95 and	1995-96 were different. The sample study also	had a small sample size, as well as grantee-	collected data.
	Assessment of Progress	Status: Target met.	Venlonotion: There has been a continued	Explanation: There has been a confinding	increase in the percentage of children achieving	gains on a measure of language development, an	increase we can expect to continue.		An improved but different assessment instrument	will be used in the next measure of performance	toward this target in 1999-2000.											,
cadiness.	nance Data	Percentage of children achieving moderate to large gains on a measure of language	Doubermone Toursts	r el loi mance Targets			Continuing increase	Continuing increase	%09					***************************************						-		
or ranguage development and reading readiness.	Targets and Performance Data	f children achieving moderate to	Antinol Dorformondo	Actual I of 101 mance	45%	64%	No data available		<u> </u>						•							
OI IAIIBUAB		Percentage of	Voor	Icai	1995-96:	1996-97:	1998-99:	1999-00:	2000-01:													

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Sources and Data Quality	Planned Improvement: The Third National Evaluation will use an experimental design, which is the strongest design for measuring program impact. The new study will use measures that align for the most part with Head Start's national FACES study.	Indicator 1.4 Parenting skills: Increasing percentages of parents will show significant improvement on measures of parenting skills, home environment, and expectations for their children.	Sources and Data Quality	Source: Second National Even Start Evaluation: Universe Study.	Frequency: Annually.	Next Update: Third National Evaluation:	Universe Study and Experimental Design Study	1999-2000.		Validation Froceure: Data Collection Delore ED Standards for Evaluating Program	Performance Data were developed. Other	sources and experience corroborate these	findings.	Limitations of Data and Planned	Improvements: Instruments used to measure	parenting outcomes often have accuracy	problems, parents once respond with the answer that is socially acceptable, even if not accurate.
Assessment of Progress		ow significant improvement on measures o	Assessment of Progress	Status: No 1999 data, but progress toward target is likely.		Explanation: The percentage of parents	showing significant improvement on measures of	parenting skills has continued to improve. ED	has also placed a strong emphasis on improving	the literacy focus of parenting education in the last year.		The third national evaluation will use a different	assessment instrument in the next measure of performance toward this target in 1999-00.				
nance Data		ng percentages of parents will sh	nance Data	en making medium-to-large gains on	Performance Targets			Continuing increase	Continuing increase	Continuing increase							
Targets and Performance Data		Indicator 1.4 Parenting skills: Increasine expectations for their children.	Targets and Performance Data	Percentage of parents of 3-to-6-year-old children making medium-to-l the Home Screening Questionnaire	Actual Performance	41%	20%	No data available			***************************************						
IC.	,	Indicator 1 expectation		Percentage o, the Home Scr	Year	1994-95:	1995-96:	1998-99:	1999-00:	2000-01:							

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with low literacy levels.	Sources and Data Quality	Source: Second and Third National Even Start Evaluations: Universe Study.	Frequency: Annually.	Next Update: Third National Evaluation:	universe study 1999-2000.		Validation Frocedure: Data Collection before ED Standards for Evaluating Program Performance Data were developed. Other sources and experience corroborate these findings.
will continue to recruit low-income, disadvantaged families with low literacy levels.	Assessment of Progress	Status: Target met.	Explanation: Projects are already successfully	targeting service to the neediest of families. No	declines expected.		
	nance Data	Percentage of families having incomes at or substantially below the Federal poverty Status: Target met. level at intake	Performance Targets		No decrease	No decreas e	No decrease
Indicator 2.1 Recruitment of most in need: The projects	Targets and Performance Data	families having incomes at or su	Actual Performance	%06	85%		
Indicator 2.1		Percentage of Jevel at intake	Year	1996-97:	1998-99:	1999-00:	2000-01:

Sources and Data Quality	Limitations of Data and Planned	Improvements: Second national evaluation in	1996-97 had some accuracy problems with	income survey questions. Third national	evaluation currently under way benefits from	improvements to the survey to increase the	accuracy of income information.			
Assessment of Progress			S	-	-					
	: Equivalency Diploma		Performance Targets					No decrease	No decrease	No decrease
Fargets and Performance Data	Percentage of parents having no high school diploma or Graduate Equivalency Diploma	ıtake	Actual Performance	Ninth Grade or Less	44%	45%	44%	45%		.
Targets a	of parents having no high s	or a ninth-grade education or less at intake	Actual Pe	No Diploma or GED	87%	87%	85%	84%		
	intage c	ninth-gr	Year		1995-96:	1996-97:	1997-98:	1998-99:	1999-00:	2000-01:

OBJECTIVE 3: LOCAL EVEN START PROJECTS WILL PROVIDE HIGH-QUALITY, COMPREHENSIVE INSTRUCTIONAL AND SUPPORT SERVICES TO ALL FAMILIES IN A COST-EFFECTIVE MANNER. Indicator 3.1 Service hours: Increasing percentages of projects will offer at least 60 hours of adult education (AE) per month, 20 hours of parenting education (PE) per month, and 65 hours of early childhood education (ECE) per month.

	***************************************	E				***************************************	***************************************	
		l argets a	and Pertorn	Largets and Pertormance Data			Assessment of Progress	Sources and Data Quality
Half of proje	ects offereu	d at least the foli	lowing num.	Half of projects offered at least the following numbers of hours per month of the three	r month o	the three	Status: Positive movement toward target.	Source: Second and Third National Even Start
core components.	nents:							Evaluations: Universe Study.
		AE		PE		ECE	Explanation: On average, projects have	Frequency: Annually.
Year	Actual	Target	Actual	Target	Actual	Target	increased the number of service hours that	Next Update: Third National Evaluation:
1995-96:	32		13		34		they offer to participants. Although these data	Universe Study 1999-2000.
1996-97:	36		14		36		show positive movement toward the target,	
1997-98:	40		16		48		service intensity is not at the target level for	Validation Procedure: Data Collection before
1998-99:	40	Continuing	16	Continuing	50	Continuing	the majority of projects.	ED Standards for Evaluating Program
		increase		increase		increase		Performance Data were developed. Other
1999-00:		Continuing		Continuing		Continuing		sources and experience corroborate these
		increase		increase		increase		lindings.
2000-01:		09		20		99		Limitations of Data and Planned
								Improvements: Date collections undertaken in
								1005 08 americal americant of the confections undertaken in
								estimate provided to report service
			***************************************					hours in a way that was difficult for them to
								reliably calculate. The calculation method has
								occii iiiipiovca ioi ule 1222-00 collectioii.
Indicator	3.2 Partic	ipation, reten	tion, and	continuity: Pr	ojects w	ill increasingl	Indicator 3.2 Participation, retention, and continuity: Projects will increasingly improve retention and continuity of services.	ices.
		Targets a	nd Perforn	Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage (of participa	tting families w	ho stayed in	Percentage of participating families who stayed in the program for mo	r more tha	ore than I program	Status: No significant progress toward target.	Source: Third National Even Start Evaluation:
year				•	:			Universe Study.
Year	¥	Actual Performance	nce	Perfor	Performance Targets	ırgets	Explanation: ED has observed a small but	Frequency: Annually
1997-98:		38%					insignificant movement toward target.	Next Update: Third National Evaluation:
1998-99:		40%		Continui	nuing increase	rease	Projects are faced with new challenges related	Universe Study 1999-2000
1999-00:				Conti	Continuing increase	ease	to the pressures associated with the competing	
2000-01:	T	•	•		%09		demands of welfare reform.	Validation Procedure: Data Collection before
								ED Standards for Evaluating Program

Performance Data were developed. Other

Sources and Data Quality	sources and experience corroborate these findings.	Limitations of Data and Planned Improvements: Data are grantee-collected and require accurate record-keeping. The calculation method has been improved for the 1999-00 collection.
Assessment of Progress		
Targets and Performance Data		

KEY STRATEGIES

Strategies Continued from 1999

- Improve Even Start programs by identifying model projects and promising practices through the Staff Mentoring Sites project and high-quality evaluations; by disseminating these *
 - practices through an Internet listsery, newsletters, and regional meetings; and by conducting an analysis and evaluation of costs associated with Even Start. Work with states to encourage targeting and serving families most in need of services by ÷
- disseminating models and discussing targeting issues at state coordinators' meetings, with a particular focus on increasing the intensity and continuity of service for highly mobile families and families in rural areas, such as through distance learning, and
 - reviewing local applications during integrated reviews for statements on serving families most in need.

New or Strengthened Strategies

- Work with HHS to coordinate performance indicators and measures by conducting an assessment of the scope, quality, and frequency of measurement of the current set of ED and HHS program performance indicators for its early childhood programs. Included in this analysis will be a comparison of both the GPRA indicators for the programs as well as the studies,
 - reporting systems and evaluations, and measures used to report on the indicators and evaluate the programs. This analysis will help to inform a more coordinated effort and can guide ED in developing indicators and measures for Title I preschool and an ongoing future reporting system for Even Start outcomes (post Experimental Design Study). Work with HHS to better coordinate early childhood services in both agencies, through joint technical assistance and joint meetings of Head Start State Collaboration grantees and Even Start State Family Literacy Initiative grantees. *
 - Promote literacy in early childhood programs by producing a guide on best practices in early reading as well as assessing Even Start programs that provide high-quality, research-based early-literacy components using rigorous measures. ÷

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

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- Work with Head Start program in the Department of Health and Human Services and the Office of Vocational and Adult Education to compare and coordinate performance indicator and standards requirements at various levels for use in helping states develop their required indicators of quality for Even Start. *
 - Participate on the Education/Health and Human Services Coordinating Committee for early childhood and on the research/performance measures subgroup of that committee to plan coordination of measures.
 - Work with Head Start and the Child Care Bureau to coordinate efforts of the Head Start State Collaboration grants and the Even Start Statewide Family Literacy Initiative grants. Meeting planned for summer 2000.
 - Work with the Office of Vocational and Adult Education to develop distance learning materials to help improve service intensity. ÷

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Planning and Evaluation Service-sponsored national evaluations have shown that even though the number of service hours projects offer has increased on average, the service intensity of many projects could still be improved. *
 - Planning and Evaluation Service-sponsored national evaluations have shown that retaining program participants is a challenge, especially with welfare reform requirements.
 - Evaluations continue to report that families served by Even Start have multiple high-need factors associated with low-income and under-education. *** ***

From FY 1999 Annual Plan (two years old) INDICATOR CHANGES From FY 1999 Annual I

- Indicator 1.1 used the term "literacy measures;" the current Indicator 1.1 uses "measures of math and reading skills."
- Indicator 1.2 based percentage on all Even Start adults; the current Indicator 1.2 bases the percentage only on Even Start adults participating in ASE or Graduate Equivalency Diploma preparation.
- Indicator 1.3 used the term "school readiness and success;" the current Indicator 1.3 uses "language development and reading readiness."
 - Indicator 3.1 is now Indicator 2.1.
- Indicator 4.1 is now Indicator 3.1, with some wording changes.
 - Indicator 4.2 is now Indicator 3.2.

Dropped

- Indicator 2.1 (adult employment) was dropped.
- Indicator 2.2 (continuing adult education) was dropped.
 - Indicator 4.3 (local collaborations) was dropped.
- Indicator 5.1 (Federal technical assistance) was dropped.

From FY 2000 Annual Plan (last year's)

- Indicators 1.1, 1.2, 1.3, 3.1, and 3.2's specific 2001 targets were removed from the indicator wording.
- Indicators 1.1 and 1.3's 2001 targets were set for these indicators based on data from different assessments than will be used in the third national evaluation. Thus targets will need to be revisited when data on the new assessments become available.

- * FY 2000 Plan 4.1 (Federal technical assistance—an increasing percentage of local project directors will be satisfied with technical assistance and guidance) was dropped.
 - New-None.

MIGRANT EDUCATION

Goal: To assist migrant students reach challenging standards.

standards. It addresses the Department's Objective 2.4 (that special populations participate in appropriate services and assessments consistent with high standards), and Objective 1.5 (that families and communities be fully involved in meeting this goal). Relationship of Program to Volume 1, Department-wide Objectives: The Office of Migrant Education (OME) is designed to help migrant students reach high

FY 2000—\$354,689,000

FY 2001—\$380,000,000 (Requested budget)

OBJECTIVE 1: ALONG WITH OTHER FEDERAL PROGRAMS AND STATE AND LOCAL REFORM EFFORTS, THE MIGRANT EDUCATION PROGRAM (MEP) WILL CONTRIBUTE TO IMPROVED SCHOOL PERFORMANCE OF MIGRANT CHILDREN, Indicator 1.1 State and local assessments: In an increasing number of states, an increasing percentage of migrant students will meet or exceed the basic and

proficient k	evels in state and	proficient levels in state and local assessments (where in place)	(where in place).		
	Targets ar	Fargets and Performance Data	ä	Assessment of Progress	Sources and Data Quality
Reading elementary	entary			Status: (a) In 1997-98, 7 of the 15 reporting states	Source: Tabulations from the Council of Chief
Year	Actual Pe	Actual Performance	Performance	showed at least 50 percent of meir inigrant students	Denote 1000 and Committee Education Indicators
	Percent at or	Number of States	Targets	Scoring at or above the proficent level in reading,	Report, 1999, and Council of Chief States
	Above)	15 states showed at least 50 percent of their migrant	School Officers State Education Indicators Report 1998
	Proficient			stridents scoring at or above the proficient level in	Francour. Applially
1996-97:	20%	4 (of 10)		math in elementary grade testing while 7 of 15	Next Hodge: 1008-00 data will be available
1997-98:	20%	7 (of 15)		reported the same in middle grade testing	February 2001
1998-99:	No data	No data available	Continuing increase		
1999-00:			Continuing increase	These scores show improvement since 1996-97, when	Validation Procedure: Data is validated by
2000-01:			Continuing increase	(a) 4 of 10 states reported at least 50 percent of their	internal review procedures of the Council of
Reading middle	lle			migrant students scored at or above the proficient	Chief State School Officers, an experienced data
Year	Actual Pe	Actual Performance	Performance	10 in middle grade testing: and (b) A of 10 states	Collection contractor.
	Percent at or	Number of States	Targets	reported at least 50 nercent of their migrant students	Limitations of Data and Planned
	Above		,	scored at or above the proficient level in math in	Improvements: OME has described through
	Proficient		-	elementary grade testing and 3 of 10 reported the	ED's data attestation process, the limitations of
1996-97:	%05	2 (of 10)		same in middle grade testing	this indicator. The following are some of the
1997-98:	20%	7 (of 15)		0	limitations:
1998-99:	No data	No data available	Continuing increase	Explanation: It is likely that progress has been made	 While mean percentages can be calculated
1999-00:			Continuing increase	because states are paying greater attention to migrant	across the reporting states for broad
2000-01:		•	Continuing increase	students' achievement. The requirement that all states	categories of proficiency, they will be
Math elementary	ary			disaggregate assessment results by migrant status has	highly unreliable. This is because (a)
Year		Actual Performance	Performance	meant that states are now measuring migrant students	reporting categories are not standardized,
	Percent at or	Number of States	Targets	performance, and are increased increased in the first time.	and (b) sample sizes are sinan and interpresentative and thus imprecise
	Above Proficient			Only 15 states reported assessment scores for	Until data precision is increased
.1996-97	20%	4		migrant students by achievement levels.	substantially, gains will be both difficult to
1997-98	20%	6			detect and difficult to interpret.
1998-99:	No data	No data available	Continuing increase		Improvements will be addressed in OME's 2000 Data Improvement Plan
1999-00:			Continuing increase		Data inipioveincii fiaii.

Continuing increase

2000-01:

Sources and Data Quality										its in state assessments linked to high		Sources and Data Quality	Source: Council of Chief States School Officers	State Education Indicators Report, 1999.	Frequency: Annually.	Next Update: February 2001.	Validation Procedure: Data is validated by	internal review procedures of Council of Chief	State School Officers, an experienced data	collection contractor.	Limitations of Data and Planned Improvements: OME has described, through ED's data attestation process, the limitations inherent in this indicator. Primarily, the number of states will soon reach its maximum value of 52, and this is a limited measure of states' inclusion of migrant students in state assessments since we don't know what percentage of migrant students are included. Improvements will be addressed in OME's data improvement plan.
Assessment of Progress	States are not required to disaggregate statewide achievement data by miorant	status until 2001 The year 1996-97 was the	first year disaggregated data were available for at least two of the three states serving	the greatest number of migrant students.	Future reports will be able to compare	migrant students' performance to other	students in their state.			nt children: The number of states that include migrant students in state assessments linked to high	standards will increase, reaching all states that receive Migrant Education Program (MEP) funds in 2001.	Assessment of Progress	Status: The number of states disaggregating the	results of statewide assessment data is	increasing.		Explanation:	The number is required by the Improving	America's Schools Act of 1994 to reach 52	by 2001.	
ata		Performance	Targets				Continuing increase	Continuing increase	Continuing increase	of migrant children: The	receive Migrant Education	ata	students in their state		Performance Targets		a selection and a selection an		Continuing increase	Continuing increase	52
Targets and Performance Data		Actual Performance	Number of States		3 (of 10)	7 (of 15)	No data available			Indicator 1.2 Improved attention to assessment of migra	hing all states that	Targets and Performance Data	Number of states and territories that included migrant students in		rmance				ailable		
Targets		Actual F	Percent at or Above	proficient	20%	%0\$	No dat			2 Improved atten	vill increase, reacl	Targets	ites and territories th	ports	Actual Performance	11	15	61	No data available		
3	Math middle	Year			1996-97:	1997-98:	1998-99:	1999-00:	2000-01:	Indicator 1.	standards v		Number of st	assessment reports	Year	1995-96:	1996-97:	1997-98:	1998-99:	1999-00:	2000-01:

OBJECTIVE 2: STATES AND LOCAL DISTRICTS WILL PROVIDE EDUCATION SERVICES OUTSIDE THE REGULAR SCHOOL TERM TO HELP MIGRANT STUDENTS ACHIEVE TO HIGH STANDARDS.

Indicator 2.1 Summer education participation: Summer and intersession programs offer states and districts a way to help compensate for interruptions in learning caused by students reach high standards by serving an increasing number in summer and intersession programs.

	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
Numbers of st	Vumbers of summer and intersession participants		Status: The number of migrant students	Source: MEP State Performance Report, 1999.
Year	Actual Performance	Performance Targets	participating in summer sessions continues to	Frequency: Annually.
1995-96:	220,793		increase.	Next Update: 2001 (1998-99 Consolidated State
1996-97:	283,026			Performance Keport).
1997-98:	312,415			

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<u> </u>	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Ouality
Year	Actual Performance	Performance Targets	Explanation: Research shows that extended	Validation Procedure: Data is validated by
1998-99:	No data available	Continuing increase	time, including summer instruction, helps close	internal review procedures of Westat, an
1999-00:		Continuing increase	the achievement gap between children from low-	experienced data collection contractor.
2000-01:		Continuing increase	income families and others. With this indicator, OME knows that an increasing number of	Limitations of Data and Planned
			migrant students are receiving supplemental	Improvements: This is not an outcome measure;
			unstruction, but we don't know definitively whether the instruction is beloing to close the	offecting migrant students We also don't brown
			achievement gan for migrant students. We also	whether summer programs are of high quality or
-			do not know the extent to which summer and	whence summer programs are or might quanty or if there is a difference in outcomes between
			intersession programs meet migrant students'	high- and low-quality summer programs.
			instructional needs.	
				OME will determine the feasibility of creating an
_				indicator that can distinguish between (a)
		-		research-based, nigh-quality summer and
				intersession programs that respond proportional
				continuity and (b) poor-quality programs.
	_			OME's goal will be to create better process
				measures to help us understand what promotes
				student achievement. This will be addressed in
				OME's data improvement plan.
Indicator 2.2	Indicator 2.2 Extended learning opportunities: The numb	ities: The number of migrant	er of migrant out-of-school youth served during summer, intersession, and extended-time programs	tersession, and extended-time programs
WIII IIICI CASC	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Onality
Out-of-school	Out-of-school youth served in summer programs		Status: The number of out-of-school migrant	Source: MEP State Performance Report, 1999.
Year	Actual Performance	Performance Targets	youth participating in summer programs	Frequency: Annually.
1995-96:	7,593	Annua (Para de Cara de	continues to increase.	Next Update: 2001.
1996-97:	13,504			
1997- 98:	14,297		Explanation: Although more out-of-school	Validation Procedure: Data is validated by
1998-99:	No data available	Continuing increase	youth are receiving supplemental instruction in	internal review procedures of Westat, an
1999-00:		Continuing increase	summer programs, OME does not know the	experienced data collection contractor.
2000-01:		Continuing increase	extent to which their participation promotes positive outcomes (e.g., increasing the likelihood	Limitations of Data and Planned
			that an out-of-school migrant youth reenters	Improvements: Same as Indicator 2.1.
			scn001 <i>)</i> .	

OBJECTIVE 3: THE MIGRANT EDUCATION PROGRAM (MEP) WILL INCREASE THE EFFICIENCY AND EFFECTIVENESS OF SERVICES TO MIGRANT CHILDREN THROUGH MORE EFFECTIVE COORDINATION AT THE STATE LEVEL.

IIIUICATOI 3.1	marcator 3:1 Family access to migrimation: The number of	. The number of migram ram	migrant ramines using the ton-ince mumber will increase animally.	, milledily.
	Targets and Performance Data	ice Data	Assessment of Progress	Sources and Data Quality
Number of toll-free calls	free calls		Status: Progress toward target.	Source: Usage reports from toll-free number
Year	Actual Performance	Performance Targets		coordination contract.
1997-98:	10,717		Explanation: The increase is a result of an	Frequency: Annually.
1998-99:	13,311		intensified public awareness campaign and	Next Update: 2000.
1998-99:	No data available	Continuing increase	working more closely with growers.	

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Sources and Data Quality	Validation Procedure: Data supplied by outside	contractor; no formal verification procedure was	applied.	Limitations of Data and Planned	Improvements: These data measure access to	information but not the quality of information	received, nor the satisfaction of customers with	that information.		OME has asked the contractor to break phone	calls out by category of information requested. It	must be noted that the number of calls does not	correspond with the number of families making	calls.
Assessment of Progress														
nce Data	Performance Targets	Continuing increase	Continuing increase				- National Control							
Targets and Performance Data	Actual Performance								***************************************			٠		
9	Year	1999-00:	2000-01:			-				_				

Objective 4: ENCOURAGE RELATIONSHIPS BETWEEN SCHOOLS AND FAMILIES.

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	eir children's education.	Sources and Data Quality	Source: National Longitudinal Survey of	Schools, 1999.	Frequency: Two school surveys.	Next Update: 2001.		Validation Procedure: Data validated by NCES	review procedure and NCES Statistical	Standards.		Limitations of Data and Planned	Improvements:	 Available data address schools, not states. 	 Addressing this objective on an ongoing 	basis will require special studies that sample	migrant students and families.	 This issue will be addressed in OME's 2000 	Data Improvement Plan.
	irage and facilitate the participation of migrant parents in their children's education.	Assessment of Progress	Status: Unable to judge.		Explanation: According to the National	Longitudinal Survey of Schools, 68.8 percent of	a sample of principals of schools that enroll	migrant students report that their school monitors	the progress of the school-parent compact	through records of involvement of parents of	migrant students. This sample represents those	NLSS principals who have migrants in their	school, provide parent-school compacts to	parents, and monitor whether parents have met	their part of the compact.		The second data point will not be available until	2001.	
	fents will encourage and facilit	nce Data	ress in school-parent compacts		Performance Targets	Continuing increase	Continuing increase	Continuing increase											
	Indicator 4.1 Schools serving migrant students will encou	Targets and Performance Data	Percentage of sampled principals reporting progress in school-parent compacts	narents	Actual Performance	68.8%													
	Indicator 4.		Percentage of	with migrant parents	Year	1998-99:	1999-00:	2000-01:											

KEY STRATEGIES

Strategies Continued from 1999 None.

New or Strengthened Strategies The Encourage states to coording

- Encourage states to coordinate their assessment procedures so migrant children are included in state assessments that are linked to high standards.
- Examine assessment data from states that can disaggregate data by migrant status. Encourage states and districts to establish summer programs, intersession programs, and extended day and school year programs for migrant children.

 - Encourage states and districts to identify out-of-school migrant youth.

 Encourage states to form multistate consortia to develop materials and implement procedures for use across multiple states.

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or Strengthened Strategies

- Support development and use of locator software to facilitate searches of state and regional databases to find and update records on migrant children.
 - Establish and maintain substantive relationships with other Federal programs, including Migrant Health (HHS) and Migrant Labor (JTPA).
- Establish schoolwide programs at schools enrolling migrant children, and encourage the blending of Migrant Education Program (MEP) funds and services with other program funds so Provide technical assistance, through site visits, policy letters, meeting presentations, and other methods of communication, to better coordinate services to migrant students across
 - Encourage states and schools to encourage full participation and inclusion of migrant parents in the education of their children. that migrant children can benefit more fully.
- Encourage states and districts to work with agribusiness and other local organizations to support education services and the work of migrant families and workers.
- Encourage states and districts to work with Title I, Part A, staff to include migrant parents in the Title I, Part A, outreach activities authorized by the Elementary and Secondary Education Act (ESEA)
 - Develop and implement a plan, called the Office of Migrant Education's 2000 Data Improvement Plan, to address data quality issues. **.**;

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

N/A.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The most significant challenge is implementation of comprehensive, standards-based school reform that (a) can accommodate highly mobile students and (b) includes migrant and the Limited English Proficiency (LEP) students within the State Education Agency (SEA) and Local Education Agency (LEA) accountability systems.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

Indicators 3.1, 3.3, 4.2, and 4.3 were dropped because they were not meaningful measures.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped—None.

PROGRAMS FOR CHILDREN AND YOUTH WHO ARE NEGLECTED OR DELINQUENT (N OR D)

Goal: To ensure that neglected and delinquent children and youth will have the opportunity to meet the challenging state standards needed to further their education and become productive members of society.

Relationship of Program to Volume 1, Department-wide Objectives: This program is designed to improve the education and employment opportunities of neglected and delinquent students. It addresses the Department's Objective 2.4 (that special populations participate in appropriate services and assessments consistent with high standards)

FY 2000—\$42,000,000

FY 2001—\$42,000,000 (Requested budget)

OBJECTIVE 1: NEGLECTED OR DELINQUENT (N OR D) STUDENTS WILL IMPROVE ACADEMIC AND VOCATIONAL SKILLS NEEDED TO FURTHER THEIR EDUCATION OR OBTAIN

Indicator 1.1 Progress and achievement: An increasing number of states will show that Neglected or Delinquent students are obtaining General Equivalency Diplomas and are earning high school course credits.

Sources and Data Quality	Comes Childy of Chate Agency Activities Inder	Source: State Agency Activities Office	Title I, Part D, Subpart I.	Frequency: Uncertain.	Next Update: 2000.		Validation Procedure: Data will be validated	by contractor internal review procedures.		Limitations of Data and Planned	Improvements: ED plans to conduct annual	short surveys of state agencies administered by a	contractor, so that consistent measures are	collected and can be aggregated.
Assessment of Progress	01-4	status: Unable to Judge.		Explanation: A synthesis of state agency	evaluations was intended to inform this	indicator; however, it was not possible to	aggregate findings across states because states	did not report consistent measures of academic	performance. The Study of State Agency	Activities will provide numbers of GEDs and	course credits completed by students served by	this program.		
nance Data		Pertormance Largets	Unable to set	Unable to set	Unable to set									
Targets and Performance Data		Actual Performance	No data available					***************************************	***************************************					
		Year	1999:	2000:	2001:									

OBJECTIVE 2: INSTITUTIONS AND PROGRAMS WILL DEMONSTRATE OVERALL EDUCATIONAL REFORM THAT BETTER MEETS THE NEEDS OF NEGLECTED, DELINQUENT, AND AT-RISK CHILDREN.

ms.	Sources and Data Quality	Source: Title I State Performance Report, 2000-	01 (not yet published).	Frequency: Annually.	Next Update: 2001.	•	Study of State Agency Activities Under Title I,	Part D, Subpart I.	Frequency: Uncertain. Next Undate: 2000.	
ercentage of institutions will operate institution-wide programs.	Assessment of Progress	Status: Target exceeded.		Explanation: Data from state performance	reports indicate a 7 percent increase. These data	do not include California.				
s: An increased percentage of insti	mance Data		-wide programs	Performance Targets			Continued increase	Continued increase	Continued increase	
Indicator 2.1 Institution-wide programs: An increased po	Targets and Performance Data		Percent of N or D facilities that are institution-wide programs	Actual Performance	%6	16%	No data available			
Indicator 2			Percent of N	Year	1996:	1997:	1999:	2000:	2001:	

Programs for Children and Youth Who are Neglected or Delinquent (N or D) $159\,$

i argets and Pertormance Data	Assessment of Progress	Sources and Data Quality
		Validation Procedure: Data will be validated by contractor internal review procedures.
		Limitations of Data and Planned Improvements: This is a limited measure of educational reform in juvenile facilities. The Study of State Agency Activities Under Title I, Part D, Subpart I, should provide new data on education reform, enabling development of

KEY STRATEGIES

Strategies Continued from 1999

None.

New or Strengthened Strategies • Develop and disseminate gr

- Develop and disseminate guidance on conducting evaluations of N or D programs to state agencies.
- Conduct workshops to discuss promising practices in correctional education at major conferences, including the IASA conferences, the Title I conference, and the Correctional Education Association Meeting.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES Will add questions to data collections administered by the Office of Javenile Just

Will add questions to data collections administered by the Office of Juvenile Justice and Delinquency Prevention (OJJDP). Will review OJJDP's data collection instruments that pertain to education.

CHALLENGES TO ACHIEVING PROGRAM GOAL

These students are both extremely disadvantaged and highly mobile. Education programs in juvenile facilities serve extremely needy children for short periods of time, and therefore it is very difficult to assess their academic progress. In addition, state capacity to track students systematically after they leave an institution is limited, further confounding our ability to assess the effects of the program on the population served. ED could not draw any systematic conclusions about program effectiveness from state evaluation reports. ÷

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- Indicator 1.1 was adjusted because we did not have data on high school diplomas or GEDs completed.
 Indicator 2.1 was adjusted to delete "integrating other Federal and state programs" because we were no
- Indicator 2.1 was adjusted to delete "integrating other Federal and state programs" because we were not collecting data on the quality of implementation and didn't know for sure that programs were being integrated.
 - Indicator 2.2 was revised to focus on research-based programs rather than innovative practices, because innovation does not guarantee effectiveness. Research-based programs are likely to be effective. *

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted
 Indicated

- Indicator 1.1 was adjusted to report on more specific measures of academic progress, since we now have a vehicle for collecting this information.
- Indicator 2.1 was changed so that it no longer states "improve curriculum and instruction across the institution." We have changed this indicator because we are only collecting data on the number of institution-wide programs; we are not assessing the quality of the institution-wide programs or whether they improve curriculum and instruction.

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PROGRAMS FOR CHILDREN AND YOUTH WHO ARE NEGLECTED OR DELINQUENT (N OR D)

From FY 2000 Annual Plan (last year's) INDICATOR CHANGES (CONTINUED)

institutions.

Indicator 2.2 was dropped because it lacks specificity, and there is a scant research base on programs that are effective in serving this population of students, thus it would be difficult

for agencies to adopt research-based programs. New-None.

*

DEMONSTRATIONS OF COMPREHENSIVE SCHOOL REFORM

Goal: Enable low-performing students to improve their achievement to meet challenging standards.

schools serving various grade levels implement effective, research-based, comprehensive reforms intended to raise student achievement. In addition to a focus on basic Objectives 1.1 (implement challenging standards); 2.2 (reading); 2.3 (math); 2.4 (special populations) by using CSRD models; and 3.1 (college preparation) by helping academics, the program supports Objectives 1.4 (professional development for teachers and staff), 1.5 (family involvement), and 1.3 (safe, strong, disciplined schools). Relationship of Program to Volume 1, Department-wide Objectives: The Comprehensive School Reform Demonstration (CSRD) Program's activities support FY 2000—\$220,000,000

FY 2001—\$240,000,000 (Requested budget)

OBJECTIVE 1: STUDENT ACHIEVEMENT IN CORE SUBJECTS GENERALLY WILL SHOW MARKED IMPROVEMENT IN COMPREHENSIVE SCHOOL REFORM DEMONSTRATION (CSRD) PROGRAM SCHOOLS.

Indicator 1.1 State and local assessments: Increasing percentages of students in CSRD program schools will meet or exceed the basic and proficient levels of performance on state and local assessments in reading and math.

Sources and Data Quality	Source: National Longitudinal Survey of	Schools, 2000 (baseline).	Frequency: Annually.	Next Update: 2000.		Consolidated State Performance Reports.	Frequency: Annually.	Next Update: December 2000.		CSRD field-focused studies.	Frequency: Annually.	Next Update: 2001.	Validation Procedure: Data source verified by	Department of Education attestation process and	Department of Education Standards for	Evaluating Program Performance Data.		Limitations of Data and Planned	Improvements: The baseline has been changed	for this performance indicator from 1999 to	2000. This reflects the nature of the indicator as	a change measure that requires 2 years of student	achievement data for reporting.	
Assessment of Progress	Status: Data on changes in student performance	not available until 2000. Progress toward target	is likely.	***************************************	Explanation: The CSRD program began in	1998. This indicator is a change measure.	Therefore, this indicator will be based on	measuring each school's progress against itself.	As such, it is necessary to collect 2 years of data	to establish a baseline student performance	measure and evaluate changes in student	achievement.	Progress toward the goal of continuing increase	in student achievement is likely. Findings from	the Department's study, Special Strategies for	Educating Disadvantaged Children (1997),	showed that students in schools using externally	developed research-based school reform models	tend to achieve greater academic gains than	students in typical schoolwide programs.	However, implementation research by RAND	Corp. and others suggests that it takes 3 or more	years for fully implemented models to yield	achievement gains.
mance Data	Performance Targets	N/A	Baseline to be established	Continuing increase																				
Targets and Performance Data	Actual Performance	No data available									and Alexandria													
	Year	1999:	2000:	2001:																				

Sources and Data Quality	The data for this indicator will be self-reported by State Education Agencies. A contractor is currently exploring electronic formats in which state assessment data are available by school and will assist in data collection for the state performance reports.	One of the limitations of this data is that state assessments are in a transition period. States are not required to have their final assessment systems in place until the 2000-01 school year. It will be a challenge to report trends in the context of changing state assessments.
Assessment of Progress		·
Targets and Performance Data		

OBJECTIVE 2: THE NUMBER OF SCHOOLS PROVIDING HIGH-QUALITY CURRICULUM AND INSTRUCTION AND IMPROVING STUDENT OUTCOMES WILL INCREASE EACH YEAR.

Indicator 2. Percentage of initial training Year 1998-99: 1999-00: 2000-01: 2001-02: Percentage of implemented Year 1998-99: 1999-00: 2000-01	Indicator 2.1 Implementation: The number of CSRD program schools meeting objectives for implementation will increase annually. Percentage of principals in CSRD schools reporting that they had partially rimplemented their resorting or provided by proceedings of principals in CSRD schools reporting that their reform model continuing increase Continuing increase	nance Data reting that they were involved in round the model Performance Targets N/A Continuing increase Continuing increase Continuing increase reting that they had partially Performance Targets N/A Continuing increase Continuing increase Continuing increase Continuing increase Continuing increase Continuing increase Continuing increase	Assessment of Progress Status: Baseline data reported. Data for 1999- 00 available fall 2000. Progress toward target is likely. Explanation: The CSRD program began in 1998. The first year of data was 1998-99, which provided baseline data for this indicator. Progress on this indicator is likely as schools have time and external assistance to implement comprehensive school reform programs.	Sources and Data Quality Source: National Longitudinal Survey of Schools, 1999 (baseline). Frequency: Annually. Next Update: 2000. Validation Procedure: Data collected by Westat, Inc., and validated by internal procedures. Limitations of Data and Planned Improvements: One of the limitations of these data is that the indicator depends on self-reports from CSRD program schools about the level of reform implementation. The CSRD field- focused studies, CSRD reports from the field, and other in-depth case studies under way will examine the implementation process in CSRD schools through observations.
Wear Vear	Actual Performance	Performance Targets		
Percentage of princi mostly implemented	f principals in CSRD schools repo mented	orting that their reform model is		schools through observations.
Year	Actual Performance	Performance Targets	Terrane	
1998-99:	36%	N/A		***************************************
1999-00		Continuing increase	The state of the s	
2000-01:		Continuing increase		
2001-02:		Continuing increase		

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cator 2.	cator 2.2 School improvement: Increasing numbers of es.	Le.	CSRD program schools will no longer be designated as schools in need of improvement by their	ools in need of improvement by their	
	Targets and Performance Data	rmance Data	Assessment of Progress	Sources and Data Quality	
Number of sc receiving thei	Number of schools identified as in need of improvement under Title receiving their awards between July 1998 and November 1999	provement under Title I, upon d November 1999	Status: Baseline data reported. Data for 1999-2000 available fall 2000. No change data will be	Source: The Southwest Educational Laboratory Database of Comprehensive School Reform	1
Year	Actual Performance	Performance Targets	available until 2000. Progress toward target is	Demonstration program schools, 1999(baseline)/	
1998-99:	726 of 1,753 (41%)	N/A	likely.	2000.	
1999-00:		Continuing increase in the number of originally identified schools that are no longer designated as in need of improvement	Explanation: This indicator will track the status of the 726 schools identified for improvement under Title I when they received their CSRD	Frequency: N/A. Next Update: December 2000 (reported through Consolidated State Performance Reports).	_
2000-01:		Continuing increase in the number of originally identified schools that are no longer designated as in need	program awards. The expectation is that increasing numbers of these schools will no longer be designated as in need of improvement.	Consolidated State Performance Reports, 2000. Frequency: Annually. Next Update: December 2000.	
	·	of improvement	state consolidated performance reports for the 1999-00 school year and the 2000-01 school year, due in December 2000 and December	Validation Procedure: Data supplied by State Education Agencies. No formal verification process applied.	
			2001, respectively. Progress toward target is likely because of implementation of a	Limitations of Data and Planned	
		-	comprehensive school improvement effort in these schools, supported by expert external	Improvements: There is a lack of consistent criteria across states for identifying Title I	
			assistance.	schools for improvement under ESEA Section	
				their final assessment and accountability systems	
		^		in place until the 2000-2001 school year. State processes for identifying schools in need of	
				improvement are in a transition phase. In addition to these limitations, data are self-	
			untresper	reported by State Education Agencies. A Department of Education contractor will assist	
	•		•	State Education Agencies in submitting accurate and complete data and in analyzing the data.	
Indicator 2	.3 Impact on school impro	vement: The number of schools	Indicator 2.3 Impact on school improvement: The number of schools implementing comprehensive, research-based approaches to improve curriculum and	ed approaches to improve curriculum and	
instruction	instruction will increase annually.	44			
	Targets and Performance Data	rmance Data	Assessment of Progress	Sources and Data Quality	
Percentage o, research-base	Percentage of principals in Title I schools reporting that they are im research-based school reform model	oorting that they are implementing a	Status: Baseline data are reported. Data for 1999-2000 will be available fall 2000. Positive	Source: National Longitudinal Survey of Schools, 1999(baseline)/2000.	
Year	Actual Performance	Performance Targets	trend toward target is likely.	Frequency: Annually.	
1998-99:	31%	N/A		Next Update: 2000.	
1999-00:		Continuing increase	Explanation: Data for the 1999-00 school year	:	
2000-01:		Continuing increase	will be collected from a nationally representative	Validation Procedure: Data collected by	_
:70-1007		Continuing increase	Sample of the Leadings as part of inc inational Longitudinal Survey of Schools.	westat, inc., and validated by internal procedures.	

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Sources and Data Quality	Progress on this indicator is expected because of increasing awareness of and support for comprehensive school reform among states, districts, and schools. One of the purposes of the program is to act as a catalyst for how Title I funds can be used in schoolwide programs to support the adoption of research-based comprehensive school reform programs. Improvements: Data are taken from a nationally representative sample of Title I schools; no data are available on all Title I schools, in difficult to judge the extent to which reform programs are comprehensive and research based. An examination of school documents on a subsample of Title I schools in findication of the quality of comprehensive school reform efforts in Title I schools in
Assessment of Progress	Progress on this indicator is expected because of increasing awareness of and support for comprehensive school reform among states, districts, and schools. One of the purposes of the program is to act as a catalyst for how Title I funds can be used in schoolwide programs to support the adoption of research-based comprehensive school reform programs.
Targets and Performance Data	

OBJECTIVE 3: FEDERAL LEADERSHIP, ASSISTANCE, AND GUIDANCE IN PARTNERSHIP WITH STATES AND LOCAL DISTRICTS WILL SUPPORT SCHOOL IMPROVEMENT AND IMPROVED SERVICES TO STUDENTS.

Indicator 3.1 Useful guidance: The percentage of state and local program coordinators who report that comprehensive reform implementation guidance and other assistance is helpful will increase over time

other assis	stance is neiptui wi	other assistance is neipiui will increase over time.	ย่		
	Targets	Targets and Performance Data	ata	Assessment of Progress	Sources and Data Quality
Percentage guidance, m	Percentage of state program coordinators who say that written information (guidance, mailings) was either "very helpful" or "helpful" in informing their	dinators who say that '	Percentage of state program coordinators who say that written information (e.g., guidance, mailings) was either "very helpful" or "helpful" in informing their	Status: Baseline data are reported. Progress toward target is likely.	Source: Follow-Up Study of State Implementation, 1998 (baseline). Frequency: N/A.
understandi	understanding of the program			Explanation: Progress toward continuing high	Next Undate: N/A
Year	Actual Per	Actual Performance	Performance Targets	levels of satisfaction with Federal guidance on	
	"Very Helpful"	"Helpful"		the CSRD program is expected. The program	Validation Procedure: Data collected by Policy
1998:	%09	38%		has established a listsery of state program	Studies Associates, Inc., and validated by
1999:	No data	No data available	100%	coordinators and keeps in regular contact with	internal procedures.
2000:			100%	states and districts on relevant news and	
2001:			100%	activities.	Limitations of Data and Planned
Percentage	of state program coor	dinators who said that	Percentage of state program coordinators who said that other contacts, such as		Improvements: There is no regular vehicle to collect district-level information to inform this
conferences, helpful" or '	conferences, workshops, on-line services, and telephone contacts, wer helpful" or "helpful" in informing their understanding of the program	ervices, and telephone their understanding of	contacts, were either "very The program		indicator. A survey of state program
Year	Actual Pe	Actual Performance	Performance Targets		COOLGINGTON IS PRIMITED TO ECOULOIS
	"Very Helpful"	"Helpful"			
1998:	49%	38%	Not applicable		
1999:	No data	No data available	100%		
2000:			100%		
2001:			100%		

KEY STRATEGIES

- To support adoption and implementation of effective comprehensive reform programs, the program will disseminate program guidance and information to assist states, districts, and Strategies Continued from 1999
 To support adoption and im
- To design and carry out effective technical assistance strategies, the program will work with states, regional education laboratories, comprehensive centers, and other providers. To provide better information for program analysis and evaluation, the program will enhance the Southwest Educational Laboratory CSRD database. To gather and share lessons learned from states, districts, and schools, the program will continue the CSRD in the field initiative. *
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TO Y STRATEGIES (CONTINUED)

- To disseminate information of interest to grantees and other interested organizations, the program will use its listservs and Web site.

 To improve the research base around comprehensive school reform, the Department will continue implementation of a high-quality national evaluation of CSRD and support additional
 - research efforts on effectiveness of existing models.

New or Strengthened Strategies To ensure wide availability

- To ensure wide availability of useful research and information, the program will work with the Office of Educational Research and Improvement to support initial implementation of the new National Clearinghouse for Comprehensive School Reform.
 - To allow CSRD schools to share information as they implement and evaluate comprehensive reforms, the Department will support the launch of a new lab-sponsored Web site. * *
- To support schools in adopting research-based strategies, the program will work with a regional lab to disseminate a new toolkit on comprehensive school reform and schoolwide

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The Comprehensive School Reform Demonstration program coordinates extensively with other programs and offices within the Department of Education, including other new initiative programs such as the Reading Excellence Act, Class-Size Reduction, and 21st Century Community Learning Centers. *
 - The program collaborates with Title I and Goals 2000 staff to strengthen schoolwide programs and district reforms via joint input on program guidance and strategy. **
- The program works with Office of Educational Research and Improvement staff on coordination of technical assistance and on implementation and evaluation of new capacity-building and model design initiatives.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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- States and districts have varying levels of experience in assisting schools with components of comprehensive reform.
 - The initial capacity of schools to implement comprehensive reform varies.
- Many models have a limited research base and varying track records of effectiveness.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- performing schools. In addition, data on school improvement are more consistently collected by states than data on distinguished schools. The Consolidated State Performance Report Indicator 2.3 (recognition for quality) was changed to last year's Indicator 2.3 (school improvement). The indicator now shows the number of schools no longer designated in need of improvement rather than schools designated as distinguished by their states. This change reflects the focus of the Comprehensive School Reform Demonstration program on lowprovides a mechanism for tracking all schools in the program. States will report if the status of any schools designated in need of improvement changes. *
 - Indicator 3.1 (useful guidance) was also adjusted. The wording of the indicator was changed from "the number of state and local program coordinators who report the comprehensive reform implementation guidance is timely, understandable, and informative" to "the number who report the guidance is helpful." The wording of the indicator was changed to more accurately reflect the survey question and ensure that data collected directly address the indicator. *

From FY 2000 Annual Plan (last year's)

Adjusted

- Indicator 1.1 (state and local assessments) has been adjusted to specify a focus on reading and math achievement. *
- implementation level that will be assessed in the National Longitudinal Survey of Schools. This analysis of data will use a uniform framework for assessing level of implementation rather than each school's own benchmarks. This standard framework will provide a generic benchmark that will ensure valid data that directly address this performance indicator. Indicator 2.1 (implementation)—last year's Indicator 2.2—has been adjusted. The word "their" has been removed from this indicator to more accurately reflect the measure of
- indicator is a clearer, more accurate measurement of how the program is leveraging comprehensive school reform, beyond grantee schools. The new indicator measures the number of Indicator 2.1 (research based) and last year's Indicator 3.2 (impact on local understanding) have been combined into the new Indicator 2.3 (impact on school improvement). This new Fitle I schools implementing comprehensive, research-based reforms, rather than attempting to measure what schools and districts know, which would be more difficult to capture. •

Indicator 1.2 (attendance) has been dropped. It is not expected to be a significant measure of program performance.

ERIC

HIGH SCHOOL EQUIVALENCY PROGRAM AND COLLEGE ASSISTANCE MIGRANT PROGRAM

Goal: To assist migrant and seasonal farmworker students in obtaining the equivalent of a high school diploma and, subsequently, to begin postsecondary education, enter military service, or get a job.

levels of older migrant students. They address Objectives 2.4 (special populations participate in appropriate services and assessments consistent with high standards), 3.1 Relationship of Program to Volume 1, Department-wide Objectives: The Office of Migrant Education's (OME) programs are designed to improve the achievement (that secondary school students get the support they need to prepare for postsecondary education), and 3.2 (that postsecondary students get the support they need to complete their educational program).

FY 2000—\$22,000,000

FY 2001—\$30,000,000 (Requested budget)

HIGH SCHOOL EQUIVALENCY PROGRAM (HEP)

OBJECTIVE 1: AN INCREASING PERCENTAGE OF HEP PARTICIPANTS WILL COMPLETE THE PROGRAM AND RECEIVE THEIR GED.

Indicator 1.1 GED completion: The percentage of HEP participants who complete the program and receive the GED will continue to remain high, if not

	Targets and Performance Data Assessment of Progress Sources and Data Quality	Status: The 1996-97 dip in the GED completion	nance Performance Targets rate (from 70 percent down to 66 percent) has		an increase in 2 percentage points from the prior Next Upaaie: 2000.	72% year. year.	Same or increase		Same or increase dip in the GED completion rate was produced by peen applied. Same or increase problems experienced by several sites in adapting their programs to fit their students' needs. Participants in these programs appear to have completed their GEDs along with students review is under way.
	Targets and Performar	HEP participants receiving a GED	Actual Performance	70%	%99	72%	No data available		
increase	11101 04300	HEP participants	Year	1995-96:	1996-97:	1997-98:	1998-99:	1999-00:	2000-01:

7.5

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LECTIVE 2: AN INCREASING PERCENTAGE OF HEP PARTICIPANTS WILL BEGIN POSTSECONDARY EDUCATION, ENTER MILITARY SERVICE, OR GET A JOB.

licator 2.1 Postsecondary entrance: The percentage of HEP participants with a GED who enroll in postsecondary programs will either equal or exceed the percentage achieved the previous year.

 1	7				
Sources and Data Quality	Source: HEP/CAMP grantee performance	reports.	Frequency: Annually.	Next Update: 2000.	Validation Procedure: Data will be supplied by grantees. No formal verification procedure will be applied. Limitations of Data and Planned Improvements: Grantees will collect.
Assessment of Progress	Status: Cannot determine.		Explanation: These data have not been available Frequency: Annually.	in the past, as grantees have not kept track of	former migrant students past completion of the GED. The Office of Migrant Education is working with grantees to start collecting these data. A baseline will be established in 2001.
nance Data	stsecondary programs	Performance Targets	No target set	No target set	Baseline
Targets and Performance Data	HEP participants with a GED who enroll in postsecondary programs	Actual Performance	No data available		
	HEP participa	Year	1998-99:	1999-00:	2000-01:

COLLEGE ASSISTANCE MIGRANT PROGRAM (CAMP)

OBJECTIVE 3: ALL CAMP STUDENTS WILL COMPLETE THEIR FIRST ACADEMIC YEAR AT A POSTSECONDARY INSTITUTION IN GOOD STANDING.

Indicator 3.1 Academic achievement: The percentage of CAMP participants who successfully complete the first year of an academic or postsecondary education

program wi	program will either equal or exceed that achieved the previous year.	t achieved the previous year.	4	
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
CAMP partici	CAMP participants completing the first year of their academic or postsecondary	their academic or postsecondary	Status: Positive upward trend toward target.	Source: HEP/CAMP grantee performance
program				reports.
Year	Actual Performance	Performance Targets	Explanation: The first year completion rate of	Frequency: Annually.
1995-96:	84%		CAMP participants has remained high over the	Next Update: 2000.
1996-97:	85%		past 3 years, increasing from 84 percent in 1995-	
1997-98:	%88%		96 to 85 percent in 1996-97, and then up again to	Validation Procedure: Data were supplied by
1998-99:	No data available	Same or increase	88 percent in 1997-98. OME speculates that	grantees. No formal verification procedure has
1999-00:		Same or increase	CAMP is interacting more effectively with other	been applied.
2000-01:		Same or increase	components of the university environment to ensure that its students receive the support they	Limitations of Data and Planned
	WAREN LI		need to complete the first year in good standing.	Improvements: Improvements will be addressed
				in the Office of Migrant Education's (OME)
				2000 Data Improvement Plan.

OBJECTIVE 4: CAMP STUDENTS WILL GRADUATE FROM 4-YEAR COLLEGES OR UNIVERSITIES AT HIGHER RATES.

Indicator 4.1 Student graduation: The percentage of former CAMP participants who complete a postsecondary degree program will be as high as that achieved by a comparable group of students.

Sources and Data Quality	Source: HEP/CAMP grantee performance	reports.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data will be supplied by	grantees. No formal verification procedure will	be applied.
Assessment of Progress	Status: Cannot determine.		Explanation: These data have not been available Frequency: Annually	in the past as CAMP grantees have not	systematically tracked the progress made by	je je		Education is working with grantees to start
nance Data	successfully complete a	•	Performance Targets		No target set	Baseline		
Targets and Performance Data	Percentage of former CAMP participants who successfully complete a	degree	Actual Performance	No data available				
	Percentage of	postsecondary degree	Year	1998-99:	1999-00:	2000-01:		

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Targets and Perform	nance Data	Assessment of Progress	Sources and Data Quality
		collecting these data. A baseline will be	Limitations of Data and Planned
-		established in 2001.	Improvements: OME is working with grantees
			to provide detailed information within the annual
			performance reports.

KEY STRATEGIES

Strategies Continued from 1999 None.

- OESE will promote greater coordination of HEP with the MEP and with other adult education, high school completion, and dropout prevention programs administered by OVAE and New or Strengthened Strategies

 OESE will promote greater
- OESE will work with HEP projects to collect standardized information on participant outcomes and activities. *** ***
- Statutory changes will be proposed to strengthen preparation for postsecondary education and to better target program services on those persons engaged in seasonal farmwork or currently eligible for services as migrant or seasonal farmworkers under the MEP or JTPA Section 402 program.
 - OESE will promote coordination of CAMP with the MEP and other relevant OPE programs (e.g., TRIO). *** ***
- OESE will work with CAMP projects to collect standardized information on participant outcomes and activities. Statutory changes will be proposed to improve targeting of CAMP services on those persons currently eligible for services as migrant or seasonal farmworkers under the MEP or JTPA Section 402 program.
 - OESE will work with HEP and CAMP grantees to collect outcome data describing where students go once they have finished HEP and CAMP. •

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES None.

CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted-None. Dropped-None.

New-None.

IMPACT AID



IMPACT AID

Goal: To provide appropriate financial assistance for Federally connected children who present a genuine burden to their school districts.

Relationship of Program to Volume 1, Department-wide Objectives: The Impact Aid program supports Objective 1.3 of the Department's Strategic Plan. The program provides support to school districts that are affected by Federal activities.

FY 2000—\$906,452,000

FY 2001—\$770,000,000 (Requested budget)

OBJECTIVE 1: MAKE PAYMENTS IN A TIMELY MANNER.

Indicator 1.1 Timeliness of payments: At least 90 percent of eligible applicants will receive initial Basic Support and Children With Disabilities payments within attestation process and ED Standards for Validation Procedure: Verified by ED Evaluating Program Performance Data Sources and Data Quality Limitations of Data and Planned Source: Impact Aid System, 2000. Next Update: FY 2001. Frequency: Annually. implementation of a new Y2K-compliant system. Performance for FY 2000 resumed expected trend to surpass target. Explanation: 1999 payments were delayed by Assessment of Progress Status: Target exceeded. Performance Targets %06 %06 %06 **Targets and Performance Data** *As of December 27, 1999, 38 days after the appropriation 60 days after the enactment of an appropriation. Actual Performance **%96*** 75% 87% 13% 1999: 2000: Year 1998: 1997: 2001:

OBJECTIVE 2: IMPROVE CONSULTATION BETWEEN SCHOOL DISTRICTS AND THE INDIAN COMMUNITY TO SUPPORT THE EDUCATION OF INDIAN CHILDREN.

Improvements: No significant limitations.

Indicator 2.1 Indian community consultation: At least 75 percent of Title IX (Indian Education) coordinators in school districts that receive Impact Aid will report that the district solicits input from the Indian community on strategies for increasing the achievement of Indian children.

_	_											$\overline{}$
Sources and Data Ouglity	Sources and Dam Caums	Source: Title IX performance reports.	Frequency: Annually.	Next Update: FY 2000.		Validation Procedure: Data will be verified by	ED attestation process and ED Standards for	Evaluating Program Performance Data.	Limitations of Data and Planned	Improvements: Title IX coordinators' survey	responses may not accurately reflect the quality	of LEAs' parental and tribal consultation.
Acesement of Progress	Assessment of 110gress	Status: Unable to judge.		Explanation: Baseline data will be collected	beginning in FY 2000 through a question	included in the Title IX performance report.						
nance Data	lialice Data	Performance Targets	No target set	75%	75%							
Taracte and Darformance Data	I algets allu I el lulli	Actual Performance	No data available		<u> </u>		erg i haces g			***************************************		
	-	Year	1999:	2000:	2001:				 			******



Indicator 3.1 Overpayment forgiveness requests: The number of requests to forgive overpayments of Basic Support payments, Children With Disabilities payments, and Heavily Impacted Districts payments will not exceed 10 in a given fiscal year. OBJECTIVE 3: MAKE ACCURATE PAYMENTS.
Indicator 3.1 Overpayment forgiveness re

- 7										
	Sources and Data Quality	Source: Program office files, 2000.	Frequency: Annually.	Next Update: FY 2000.		Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Performance Data.	Limitations of Data and Planned	Improvements: No significant limitations.
i a giveii liscai yeai.	Assessment of Progress	Status: Target met.		Explanation: The performance information	shows no significant change in the number of	payment errors that result in overpayment	forgiveness requests.			
payinents, and treavily impacted Districts payinents will not exceed to in a given fiscal year.	nance Data	Performance Targets		No more than 10 requests	No more than 10 requests	No more than 10 requests	•			
and reavily impaced Distric	Targets and Performance Data	Actual Performance	4 requests	5 requests						
payments,		Year	1998:	1999:	2000:	2001:				

OBJECTIVE 4: CONTINUE TO MAINTAIN, REPAIR, RENOVATE, AND TRANSFER SCHOOL FACILITIES.

	ities owned by the Department.	Sources and Data Quality	Source: Program files.	Frequency: Annually.	Next Update: FY 2001.		Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Pertormance Data.	Limitations of Data and Planned	Improvements: No significant limitations.
	a year will be removed from the inventory of 50 school facilities owned by the Department.	Assessment of Progress	Status: Target met.		Explanation: The performance information	shows that ED continues to make progress in	transferring school facilities to local educational	agencies.			
OBJECTIVE TO CONTINUE TO MAINTAIN, THE MIN, THE PROPERTY OF THE SCHOOL FACILITIES.	2 school facilities a year will be r	nance Data	Performance Targets			ı	At least 2 removals	At least 2 removals	At least 2 removals		
r. Colvination 10 mainting, 1	Indicator 4.1 Facility transfers: At least 2 school facilities	Targets and Performance Data	Actual Performance	4 removals	2 removals	3 removals	2 removals				
CDICOLLE	Indicator 4		Year	1996:	1997:	1998:	1999:	2000:	2001:		-

OBJECTIVE 5: IMPROVE THE QUALITY OF PUBLIC SCHOOL FACILITIES USED TO EDUCATE INDIAN CHILDREN.

Indicator 5.1 Construction: By 2004, at least 70 percent of the schools in LEAs that receive these payments will report that the overall condition of their school buildings is adequate.

		_					_				_
	Sources and Data Quality	Source: Impact Aid applications, beginning with	FY 2001 application.	Frequency: Annually.	Next Update: FY 2000.		Validation Procedure: Data will be verified by	ED attestation process and ED Standards for	Evaluating Program Performance Data.	Limitations of Data and Planned	Improvements: None.
	Assessment of Progress	Status: Unable to judge.		Explanation: Baseline data will be collected	from FY 2001 Impact Aid applications, available	summer 2000.					
	nance Data	Performance Targets	No target set	No target set	No target set						
aucyuaic.	Targets and Performance Data	Actual Performance	No data available			***************************************	-				
Dailtailigs is adoquate		Year	1999:	2000:	2001:						

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N STRATEGIES

itegies Continued from 1999

- Propose formula changes through legislation and appropriations language to ensure that funds are directed to districts serving Federally connected children for whom the Federal Government has a primary obligation.
 - Improve review procedures.
- implement new payment system on Windows 95 platform with more sophisticated capabilities. • •
 - Minimize payment errors by continuing quality control procedures.
- Continue to request funding to maintain in a safe condition school buildings owned by the Department and to fund renovation and transfer projects. Help school districts support Indian community consultation by providing increased technical assistance.
- Continue negotiations with school districts to ensure timely transfer of facilities. * * * *
- Seek increased funding for the improvement of school facilities in Indian country by requesting increased funding under Section 8007 targeted to Impact Aid districts in which at least 50 percent of the children live on Indian lands.

New or Strengthened Strategies

- Proposed reauthorization of Section 8007 to target construction funds on Impact Aid school districts with at least 50 percent Indian lands children, requiring matching funds from state or local sources to increase efforts to improve school facilities serving Indian children.
- Proposed language for the Elementary and Secondary Education Act reauthorization to strengthen the Indian community consultation requirements and increase accountability for the use of Impact Aid funds for Indian children. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Support increased consultation with the Indian community by working with the Office of Indian Education to implement the Executive Order on American Indian and Alaskan Native Education. •;•
 - Encourage the transfer of ED-owned school facilities to local school districts by cooperating with the Department of Defense to develop creative funding arrangements to address facilities improvement projects. ÷

CHALLENGES TO ACHIEVING PROGRAM GOAL

- * *
- Gaining acceptance of proposed legislative changes by the Impact Aid community and Congress will be challenging.

 Program performance indicators do not measure the extent to which the program goal is achieved. Achievement of the program goal depends on appropriations level and statutory formula provisions.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- Indicator 2.1 was modified slightly in wording to this year's Indicator 1.1. ÷
- Indicator 5.1 was modified to this year's Indicator 4.1. The target was changed from six schools annually to at least two schools annually because recent appropriations for this activity have not been sufficient to support six school transfers annually.

Objective 1 (provide payments on behalf of Federally connected children...) and Objective 4 (provide payments that support adequate current expenditures) were dropped because these objectives were tied to the level of appropriations. ÷

From FY 2000 Annual Plan (last year's)

- Adjusted—
 - Dropped—None.
- Objective 5 and Indicator 5.1 were added.

SCHOOL IMPROVEMENT PROGRAMS



INNOVATIVE EDUCATION PROGRAM STRATEGIES

Goal: To support state and local efforts to accomplish promising education reform programs.

Relationship of Program to Volume 1, Department-wide Objectives: Innovative Education Program Strategies (Title VI) enables local educational agencies to deploy resources in eight categories designed to improve educational opportunities in areas such as help for at-risk children (Objective 2.4), programs to increase parental involvement (Objective 1.5), enhanced library services, and professional development for teachers (Objective 1.4). Because Title VI can be broadly applied by superintendents and principals, it addresses most of the objectives.

FY 2000—\$365,750,000

FY 2001—\$0 (Requested budget)

OBJECTIVE 1: TITLE VI-FUNDED ACTIVITIES WILL SUPPORT LOCAL EDUCATION REFORM EFFORTS.

Indicator 1.1 Reform efforts: Increasing percentage of funds allocated to LEAs will be used for local reform efforts other than the purchase of instructional and

KEY STRATEGIES

Strategies Continued from 1999

• Make presentations at regio

- Make presentations at regional and national meetings to assist Title VI coordinators in ensuring program funds are used in a manner consistent with state and local reform plans.
 - Provide coordinators with information on activities, aligned with the purposes of the program, which have been proven effective.

New or Strengthened Strategies • None.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Joint activities occur at the state and local levels.

• CHALLENGES TO ACHIEVING PROGRAM GOAL

• Difficult to determine effectiveness of the program because it is unfocused and lacks comparability and accountability measures.

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From FY 1999 Annual Plan (two years ago)

Adjusted-None.

Dropped-None.
From FY 2000 Annual Plan (last year's)

Adjusted

❖ Indicator 1.1 was adjusted.

<u>Dropped</u>

❖ Objective 2 and Indicators 2.1 and 2.2 were dropped.

CLASS-SIZE REDUCTION PROGRAM

Goal: Reduce average class size nationally, particularly in the early grades, to improve student achievement.

classroom) by providing high-quality teacher training. The program also supports Objective 2.1 (children start school ready to learn) and directly supports Objective 2.2 Relationship of Program to Volume 1, Department-wide Objectives: The Class-Size Reduction Program directly supports Objective 1.4 (a talented teacher in every (every child reading by the third grade) by enabling more individual attention in the early grades. The program supports Objective 3.1 (safe, disciplined schools) by providing a conducive learning environment.

FY 2000—\$1,300,000,000

FY 2001—\$1,750,000,000 (Requested budget)

OBJECTIVE 1: TO IMPROVE STUDENT ACHIEVEMENT.

Indicator 1.1 State/local assessments: Increasing percentages of fourth graders at schools receiving program funds will score at basic, proficient, or advanced

														_
		Sources and Data Quality	Source: LEA report cards.	Frequency: Annually.	Next Update: 2000.	Validation Procedure: Data supplied by states and districts. No formal verification procedure applied.	Limitations of Data and Planned	children in the grades affected by this program.	It would be difficult to attribute achievement	data collected to the program. Since this	program targets children in the early grades, not	grade 4, there will be a significant lag in time	between receipt of funds and improvements in	student achievement at grade 4.
INDICATOR I.1 STATE/JOCAL ASSESSMENTS. HIGTERANING PET CENTRAGES OF TOUR IN BLACETS AT SCHOOLS THE CAME AND THE SECRETARY PER CAME AND THE PER		Assessment of Progress	Status: No 1999 data are available because this	is a new program.	•	Explanation: First data reporting will be due in late 2000.								
CI casing per centages of four this	nents.	nance Data	Performance Targets	No target set	Target to be set	Increasing								
J State/Jocal assessments: 111	levels in reading on state or local assessments.	Targets and Performance Data	Actual Performance	New program										
Indicator 1.	levels in rea		Year	1999:	2000:	2001:								

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OBJECTIVE 2: TO REDUCE AVERAGE CLASS SIZE NATIONALLY IN GRADES 1-3. Indicator 2.1 Additional teachers hired: By 2005, school districts will hire 100,000 additional teachers above those expected to be hired without the program.	Sources and Data Quality	Source: Early Implementation.	Reports, 1999.	Frequency: Annually.	Next Update: 2000		Source: Consolidated State Reports.	Frequency: Annually	Next Update: Dec. 2000	Source: National Evaluation.	Frequency: One time	real Opunie: 2001	Validation Procedure: Data supplied by states and districts. No formal verification procedure amplied	Limitations of Data and Planned Improvements: The	29,000 teacher figure is a national estimate based on only 37	percent of districts who reported data as of November 1999 (46 percent of districts are reflected in the data base if the	state-level data received from four states for some districts	are included). A comparison of responding versus	nonresponding districts showed that districts who responded	to the data collection were more likely to fall into the	highest poverty quartile (over 24.7 percent) and less likely	to be small in terms of enrollment. Since the amount of	innaing given to districts depends solely on poverty (80	attempts to make national estimates based on this 37 percent	of districts are biased.	
e 100,000 additional teachers above	Assessment of Progress	Status: Movement toward target is	likely.		Explanation: National estimates of	 Early Implementation Reports (EIRs) 	data show significant progress toward	target. About 29,000 teachers were	- hired with CSR funds.			,					***************************************					and the state of t				
SIZE NATIONALLY IN GRADES 1-3. By 2005, school districts will hir	nance Data	Performance Targets	30,000	Continuing increase	Continuing increase	Continuing increase	Continuing increase	Continuing increase	100,000									•								
OBJECTIVE 2: TO REDUCE AVERAGE CLASS SIZE NATIONALLY Indicator 2.1 Additional teachers hired: By 2005, school	Targets and Performance Data	Actual Performance	< 29,000			1			J										303							
OBJECTIVE 2:	N.	Year	1999:	2000:	2001:	2002:	2003:	2004:	2005:			_						-							•	

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the		_		;000;		lon,			 -	ards.		ents:	nd there	ty to	class-	ately	e. The		aw	alculate	the	_
Licator 2.2 Number of students per class: Local school districts will reduce the maximum or average number of students per class in grades 1-3 so that the national average class size will be 18 by 2005.	Sources and Data Quality	Source: Schools and Staffing Survey, 1993-94.	Frequency: 5 years.	Next Update: Early Implementation Reports, 2000;	Schools and Staffing Survey, 1998-99; State	Consolidated Reports, 2000; National Evaluation,	2001.		Validation Procedure: Data validated by NCES	review procedures and NCES Statistical Standards.		Limitations of Data and Planned Improvements:	There are several ways to measure class size and there	is no consensus about the most appropriate way to	define class size for the purpose of evaluating class-	size initiatives. It will be challenging to accurately	portray the effect this program has on class size.	planned national evaluation of the program will	attempt to combat this problem by collecting raw	information of several key factors in order to calculate	class size in an accurate way that also reflects the	
luce the maximum or average number of	Assessment of Progress	Status: LEAs are reporting that class size is	being reduced. Moving toward target is	likely.		Explanation: New program; baseline from	Schools and Staffing Survey is a	placeholder for information from the	national evaluation, which will be available	in next year's plan.						TOTAL STATE OF THE						
iss: Local school districts will rec 2005.	nance Data	Performance Targets	,	Decreasing	Decreasing	Decreasing	Decreasing	Decreasing	18	2					•							
Lational average class size will be 18 by 2005.	Targets and Performance Data	Actual Performance	21.9	No data available		L	<u> </u>		1		***************************************	***************************************							***************************************			
Lational ave		Year	1993-94:	1999-98:	2000-01:	2001-02:	2002-03	2003-04:	2004-05	700100							-					

Indicator 3.1 Increased professional development: Increasing percentages of teachers in grades 1-3 will participate in high-quality professional development in content areas and effective teaching methods. OBJECTIVE 3: TO ENSURE THAT NEWLY HIRED AND EXISTING TEACHERS ARE HIGHLY QUALIFIED AND PREPARED TO TEACH IN THEIR ASSIGNED GRADES OR SUBJECT AREAS.

Sources and Data Quality	Source: New program.	Frequency: One -time.	Next Update: National evaluation, 2001.	Validation Procedure: Verified by Department of	Education attestation process and ED Standards for	Evaluating Program Performance Data.	Limitations of Data and Planned Improvements: It	would be difficult to accurately measure the concept	of high-quality professional development. In	addition, the planned national evaluation will only	measure professional development participation for	teachers affected by this program, not all teachers in	the United States, as implied by the indicator	wording.
Assessment of Progress	Status: No 1999 data are available because	this is a new program.		Explanation: First data report will be in 2001.										
nance Data	Performance Targets	Increasing	Increasing	Increasing										·
Targets and Performance Data	Actual Performance	No data available										and to common	o valida care	
COLLICITOR ALCO	Year	1999:	2000:	2001:									••••••	

KEY STRATEGIES

Strategies Continued from 1999

- Work with states to distribute grant money on July 1, 2000, and October 1, 2000. *
- Collaborate with the Department's existing programs (such as the Eisenhower Professional Development Program) to improve preservice and in-service professional development for teachers through regular meetings with program staff to share existing and acquire new information.
- bargaining agreements, and other issues through facilitated workshops and through development by the Class-Size Reduction Team of a publication that contains information on such Encourage state and local education agencies to share effective and creative approaches to teacher availability, limited classroom/building space, certification requirements, collective approaches.

New or Strengthened Strategies Beginning of national evalu

- Beginning of national evaluation.
- Invitational conference, December 1999, on "How Small Classes Help Teachers and Students Do Their Best."
 - Establishment and use of listsery for state CSR coordinators and other interested parties.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Grant to Bureau of Indian Affairs. •

CHALLENGES TO ACHIEVING PROGRAM GOAL

Uncertainty of funding from year to year, lack of qualified teachers in some locations, space limitations in some facilities.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years ago)

Adjusted-None.

Dropped

Indicator 2.1 was dropped because it overlapped with Indicator 2.2.

From FY 2000 Annual Plan (last year's)

Indicator 3.2 was folded into Indicator 3.1 because they overlapped Adjusted

<u>Dropped</u>—None. New-None. **BEST COPY AVAILABLE**

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SAFE AND DRUG-FREE SCHOOLS PROGRAM—STATE GRANTS PROGRAM AND NATIONAL PROGRAMS

Goal: To help ensure that all schools are safe, disciplined, and drug free by promoting implementation of high-quality drug and violence prevention programs. Relationship of Program to Volume 1, Department-wide Objectives: Safe and Drug-Free Schools State Grants Program and National Programs support Objective 1.3 (schools are strong, safe, disciplined, and drug-free) by providing funds through formula and discretionary grants to states, governors' offices, and other grantees in support of school-based drug and violence prevention activities and services to create and maintain drug-free, safe, and orderly learning environments. FY 2000-\$600,000,000

FY 2001—\$650,000,000 (Requested budget)

OBJECTIVE 1: REDUCE THE USE AND AVAILABILITY OF ALCOHOL AND DRUGS IN SCHOOLS.

Indicator	1.1 Drug use in	schools by 2001:	: Rates of annua	l alcohol use in	Indicator 1.1 Drug use in schools by 2001: Rates of annual alcohol use in schools will decline for 8th, 10th, and 12th graders, and rates of annual marijuana use	aders, and rates of annual marijuana use
in school 1	in school for the same time period will decline for 8th, 1	e period will dec	cline for 8th, 10t	0th, and 12th graders.	ders.	
	Targ	Targets and Performance Data	unce Data		Assessment of Progress	Sources and Data Quality
					Status: Alcohol (8th grade)—target exceeded	Source: Monitoring the Future (MTF), 1999
Rate of ann	Rate of annual use of alcohol in school	n school			Alcohol (12th grade)—target exceeded.	(special analysis, 2000).
Year	8th Graders	aders	12th Graders	raders		Frequency: Annually.
	Actual	Performance	Actual	Performance	*Marijuana and other drugs (8th grade)—target	Next Update: 2000 (special analysis, 2001).
	Performance	Targets	Performance	Targets	exceeded. **Marijuana only (12th grade)—	
1994:	2%		%8		target exceeded.	Validation Procedures: Data validated by
1995:	2%		7%)	University of Michigan Institute for Social
1996:	%9		8%		Explanation: Rates of substance use in school	Research and National Institute on Drug Abuse
1997:	2%		%8		generally parallel but are much lower than	procedures.
1998:	. %5		%8		overall rates of substance use by youth. Rates of	
1999:	4%	2%	%4	%8	alcohol use for all grade levels have remained	Limitations of Data and Planned

(Data for 10th graders are available but are not included because of space limitations. In general, 8th and 10th grade trends have been similar in recent years.)

> % 10% %8 %

2% 4% 3%

2001:

but recently have been relatively steady and may Marijuana use rates increased in the midnineties therefore unlikely to decline in the near future.

have leveled off.

Performance **Targets**

Performance Actual

Performance Targets

Performance

2% %9 2% 2%

%

1994: 1995: 1996: 1997: 1998: 1999: 2000:

%01 300

%6

12th Graders**

Rate of annual use of marijuana and other drugs in school

2000: 2001: 8th Graders*

relatively steady for many years and are

%8 %

10th, and 12th graders on drug use in school in a data on in-school use; special runs for these data are generally not available until the spring of the way that allows data to be compared across the percent since 1976. MTF does not release its year following the December release of other MTF data. MTF does not collect data for 8th, survey has varied between 46 percent and 67 calculations, the total response rate for this Improvements: According to NCES

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DESCRIVE 2: REDUCE ALCOHOL AND DRUG USE AMONG SCHOOL-AGED YOUTH.

[A Dalicator 2.1 Drug use by school-aged children by 2000: Rates of 30-day prevalence of alcohol use will decline for 8th, 10th, and 12th graders, and rates of 30-day prevalence of alcohol use will decline for 8th, 10th, and 12th graders.

| Contract 2.1 Drug use by school-aged children by 2000: Rates of 30-day prevalence of alcohol use will decline for 8th, 10th, and 12th graders.

day prov	and prevaience of finest and ase will accurate for other	in ug use milli uer		IVIII) AIIU 14III BIAUCIS.	auci s.	
	Targe	Targets and Performance Data	nce Data		Assessment of Progress	Sources and Data Quality
Rate of 30-	Rate of 30-day alcohol use				Status: Alcohol—no change. Illicit drugs—no	Source: Monitoring the Future (MTF), 1999.
Year	8th G	8th Graders	12th G	Graders	Citatige.	Frequency: Annually.
	Actual	Performance	Actual	Performance	Explanation: Rates of alcohol use for all grade	ivesi Opunie. 2000.
	Performance	Targets	Performance	Targets	levels have remained relatively steady for many	Validation Procedures: Date validated by
1994:	79%		20%		Wears Drive is rates which increased in the	Iniversity of Michigan Institute for Cocial
1995:	25%		51%		mid1990's have recently been relatively steady and	Research and National Institute on Drug Abuse
1996:	26%		51%		may have leveled off Targets for 1999 and 2000	nescentia indicatoria monde on Diug Aduse
1997:	25%		53%	-	were established by ONDCP to reflect a desired 20	
1998:	23%		52%		percent decline from 1996 rates; however, it is	Limitations of Data and Planned
1999:	24%	23%	51%	45%	unlikely that the ambitious targets for 10th and 12th	Improvements: According to NECS
2000:		21%		41%	graders will be achieved. Youth rates of alcohol	calculations, the total response rate for this
2001:		No increase		No increase	and drug use are affected by factors SDFS	survey has varied between 46 percent and 67
Rate of 30-c	Rate of 30-day illicit drug use				programs cannot always overcome, including social and cultural mores narental attitudes and	percent since 1976.
Year	8th G	8th Graders	12th G	Graders	advertising and other media images	
	Actual	Performance	Actual	Performance		
	Performance	Targets	Performance	Targets	(Data for 10th graders are available but are not	
1994:	11%		22%		included because of space limitations. In general	
1995:	12%	1	24%		8th and 10th grade trends have been similar in	
1996:	15%		25%		recent years.)	
1997:	13%		79%			
1998:	12%		76%			

OBJECTIVE 3: REDUCE NUMBER OF CRIMINAL AND VIOLENT INCIDENTS IN SCHOOLS.

No increase

No increase

2001:

23%

79%

13%

12%

1999: 2000: Indicator 3.1 Violent incidents in schools by 2001: The proportion of high school students in a physical fight on school property will decrease, and the annual rate of students ages 12 to 18 who report experiencing serious violent crime, in school or going to and from school, will decrease.

	Sources and Data Quality	Source: Youth Risk Behavior Survey (YRBS),	Centers for Disease Control and Prevention	(CDC), 1997.	Frequency: Biennially.	Next Update: 1999 data to be reported in 2000.	,	National Crime Victimization Survey (NCVS),	1997 (special analysis, 1999).	Frequency: Annually.	Next Update: 1998 data to be reported in 2000.		Validation Procedures: YRBS data validated	by Westat and CDC procedures. NCVS data
The second second is second as the second will design	Assessment of Progress	Status: Physical fights—no 1999 data are available,	but progress toward target is likely.		Serious violent crime—no 1999 data are available,	but progress toward target is likely.		Explanation: The percentage of students reporting	being in a fight at school has declined since 1995, and	overall juvenile crime and violence rates are down; it	therefore appears likely that the percentage of	students in a fight at school will continue to decline.	For students reporting victimization by serious	
0	ce Data	being involved in a physical		Performance Targets			14%	No data collection	12%					
	Targets and Performance Data	Percentage of high school students who reported being involved	fight on school property in the past year	Actual Performance	16%	15%	Data not yet available							
		Percentage o	fight on school	Year	1995:	1997:	1999:	2000:	2001:					

Sources and Data Quality	validated by Carain Direction and Direction of	Validated by Cellads Bulleau and Bulleau of Justice Statistics procedures.	•	Limitations of Data and Planned	Improvements: YRBS data are collected	biennially and reported the year after collection;	1999 data will be reported in 2000.		Most NCVS data are reported the year after	special analysis with a delayed release, so the	1998 data will be available in 2000 and the 1999 data will be available in 2001.	ms) to school will decrease.	Sources and Data Quality	Source: Youth Risk Behavior Survey (YRBS),	(CDC), 1997.	Frequency: Biennially.	Next Update: 1999 data to be reported in 2000.		Validation Procedures: YRBS data validated	by Westat and CDC procedures.	Limitations of Data and Planned	historially and renorted the year offer collection:	1999 data will be reported in 2000.	ne.	Sources and Data Quality	Source: Study by Centers for Disease Control	and Prevention (CDC) and ED, 1999.	Frequency: Ongoing.	Next Update: 2000.		Validation Procedures: Data validated by CDC procedures		Limitations of Data and Planned	Improvements: Inis is a special study using	reauthorization proposal would require states to	report school-associated homicides to ED within
Assessment of Progress	violent crime according to 1007 current date	released in 1999, the 1999 target has been met.	Rates of violent crime victimization at school,	like other measures of juvenile crime and	violence, have been dropping in recent years and	are likely to continue to decline.						of high school students carrying weapons (including firearms) to school will decrease.	Assessment of Progress	Status: No 1999 data are available, but progress	toward target 13 involy.	Explanation: The percentage of students	reporting carrying a weapon at school has	declined since 1995, and overall juvenile crime	and violence rates are down; it therefore appears	likely that the percentage of students carrying a weapon at school will continue to decline.				000-01, the number of school-associated homicides will decline.	Assessment of Progress	Status: No 1999 data are available, but progress	toward target is likely.		Explanation: The number of school-associated	homicides has declined in recent years, even	though several events involving multiple victims have occurred. Overall invenile crime and	violence rates are also down. It is likely that the	number of school-associated homicides will	continue to decrease.		
nce Data	donoing souious molout onimo in	rencing serious violeni crime in						8 per 1,000	8 per 1,000	7 per 1000		, the proportion of high school	nce Data	carrying a weapon on school	Performance Targets			7%	No data collection	%9				or school year 2000-01, the num	nce Data		Performance Targets			Continuing decrease	Continuing decrease					
Targets and Performance Data	milloria i prim croe mi	raie of students ages 12 to 10 who reported experiencing serious vis schools or going to and from school	13 per 1.000	9 per 1.000	9 per 1,000	8 per 1,000	Data not available	Data not available				Indicator 3.2 Weapons in schools: By 2001, the proportion	Targets and Performance Data	Percentage of high school students who reported carrying a weapon	Actual Performance	10%	%6	Data not available						Indicator 3.3 School-related homicides: For school year 20	Targets and Performance Data	School-associated homicides	Actual Performance	55	46	Data not available			a produce ega esta esta esta esta esta esta esta est	**************************************	ary are graphed.	***************************************
3	Data of attidos	schools or goi.	1994:	1995:	1996:	1997:	1998:	1999:	2000:	2001:		Indicator 3.		Percentage of	Vear	1995:	1997:	1999:	2000:	2001:			- NIL	Indicator 3.		School-associ		. 1992-93:	1997-98:	1998-99:	1999-00:	:10-0007		***************************************		

SAFE AND DRUG-FREE SCHOOLS PROGRAM – STATE GRANTS PROGRAM AND NATIONAL PROGRAMS

., is

DBJECTIVE 4: HELP SAFE AND DRUG-FREE SCHOOLS AND COMMUNITIES GRANTEES SELECT AND IMPLEMENT PROGRAMS THAT HAVE BEEN EVALUATED AND FOUND TO BE BJECTIVE 4

indicator will be revised to incorporate data from Validation Procedures: Data verified by ED Indicator 4.2 Coordinators: By 2001, all drug prevention and school safety coordinators funded by the middle-school coordinator initiative will have received initiative. ED has recently awarded a contract Validation Procedures: Data verified by ED the study. Examples of measures that may be Source: Results of review process by SDFS Improvements: The current wording of this for an evaluation of the effectiveness of the initiative. Once the study is under way, the indicator focuses on implementation of the Sources and Data Quality Sources and Data Quality Indicator 4.1 Increase pool of promising and exemplary programs: By 2002, identify additional drug and violence prevention programs that have been Limitations of Data and Planned Limitations of Data and Planned Source: Review of program files. Improvements: None. Frequency: Annually. Frequency: Ongoing. Expert Panel, 2000. Vext Update: 2000. attestation process. Next Update: 2000. attestation process A training and technical assistance contract has Explanation: Grants have been awarded under Explanation: The SDFS Expert Panel has not this initiative and coordinators are being hired. coordinators have been scheduled to begin in been awarded and training sessions for all Status: Positive movement toward target. Assessment of Progress Assessment of Progress yet announced its initial findings. rigorously evaluated and found to be either promising or exemplary, as defined by an expert panel. Status: Unable to judge. February 2000. The SDFS Expert Panel has not yet announced its initial findings, so baseline has 100% of coordinators trained 65% of coordinators trained Training has not yet begun. The first training session is scheduled for February Performance Targets Continuing increase Performance Targets Continuing increase Continuing increase Continuing increase training to implement effective, research-based programs. Targets and Performance Data Targets and Performance Data Actual Performance Actual Performance Data not available Data not available not been established. 2001: Year 1999: 2000: 2000: 2001: Year 1999: 2000.

selected include professional development of

teachers and other staff by coordinators in

grantee sites, and use of research-based

approaches implemented with fidelity.

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Validation Procedures: Data verified by ED cator 4.3 Grantee progress: By 2001, National Programs grantees will demonstrate substantial progress toward achieving their results-based goals and Sources and Data Quality Limitations of Data and Planned Source: Review of program files. Next update: Spring 2001 Frequency: Ongoing. attestation process. Status: New indicator for FY 2001 budget cycle. Programs direct grants from FY 2000 funds will be required to provide results-based goals and Explanation: All applicants for National Assessment of Progress objectives for their projects. By the end of year one, all grantees measurable goals and objectives. Performance Targets New indicator in 2000 will meet 75% of established Requirements for measuring progress toward goals and objectives will be No target set Targets and Performance Data objectives established in their applications. incorporated into all FY 2000 grant applications Actual Performance Data not available Year 1999: 2000:

OBJECTIVE 5: ENCOURAGE COMMUNITY-WIDE COLLABORATION IN THE CREATION OF SAFE, DISCIPLINED, AND DRUG-FREE LEARNING ENVIRONMENTS.

Improvements: None

Indicator 5.1 Community-wide collaboration: By 2004, grantees receiving funds through the Safe Schools/Healthy Students interagency initiative will show progress in maintaining safe, orderly, and drug-free learning environments.

T																						
	Sources and Data Quality	Source: Review of program files.	Frequency: Ongoing.	Next Update: 2000.		Limitations of Data and Planned	Improvements: This is an interagency initiative	jointly supported by ED; DOJ; HHS; and,	beginning in 2001, the Department of Labor.	The agencies will collaborate to select specific	measures and overall performance targets for the	initiative. These measures and targets will be	drawn from the national evaluation of the	initiative, which is in its beginning stages. Once	the study is fully underway, the indicator will be	revised to incorporate baseline data and	performance targets for specific measures.	Examples of measures that may be selected	include rates of student alcohol and drug use in	grantee sites, rates of suspensions and expulsions	in grantee sites, and rates of weapon carrying in	schools in grantee sites.
	Assessment of Progress	Status: New indicator for FY 2001 budget cycle.		Explanation: Grants have been awarded under	this initiative, and a cooperative agreement has	been awarded for the national evaluation.						-				******						-
progress in maintaining safe, orderly, and drug-iree learning environments.	rmance Data	Performance Targets	New indicator in 2000	No target set	Grantees overall will demonstrate	progress on selected performance	measures, common to all grantees,	from the national evaluation of the	initiative.										•			***************************************
maintaining sale, orderly,	Targets and Performance Data	Actual Performance	Data not available																			
progress in		Year	1999:	2000:	2001:											_		•				

OBJECTIVE 6: PROVIDE CRISIS INTERVENTION ASSISTANCE TO SCHOOL DISTRICTS.

Indicator 6.1 Crisis intervention: By 2001, the Department will implement policies and procedures necessary to ensure rapid response to school districts seriously affected by crises that interfere with learning.

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	Targets and Performance Data	оттапсе Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: No change.	Source: Review of program files and
1999:	No data available	No target set		organizational plans.
2000:		Policies and procedures developed	Explanation: No funding has been approved by	Frequency: Ongoing.
2001:		ED will initiate response to all	Congress for this initiative. ED will continue to	Next Update: 2000.
		eligible requests for assistance	seek express statutory authority for this initiative	
		within 48 hours.	in future years.	Validation Procedures: Data verified by ED
				attestation process.
	_			
		11100000000	-	Limitations of Data and Planned
				Improvements: None.

KEY STRATEGIES

Strategies Continued from 1999

- Encourage implementation of research-based programs through implementation of Principles of Effectiveness; the Expert Panel project, in coordination with the Department of Health and Human Services, to identify exemplary and promising prevention programs; the redesigned Recognition Program to identify schools implementing exemplary and promising strategies; middle school coordinators grants that will support the hiring of staff to select and implement research-based programs; and demonstration grants to test and identify programs suitable for replication in other school sites. •••
 - Target resources by providing direct grants to local school districts with significant drug and violence problems that are being addressed in partnership with law enforcement and community mental health services providers (see discussion of Safe Schools/Healthy Students initiative under "Coordination" section). *
- character of school violence and to identify effective practices; Early Warning, Timely Response and its companion publication, Safeguarding Youth: A Guide to Implementing Early Develop and disseminate information, including the Annual Report Card, in coordination with the U.S. Department of Justice, to enhance public awareness about the nature and Warning, Timely Response; and Growing Up Drug-Free: A Parent's Guide to Prevention. •;•
 - Train middle school coordinators, hired with grant funds, to select and implement research-based drug and violence prevention programs.
 - Continue to seek express statutory authority for the School Emergency Response to Violence (SERV) initiative to provide crisis intervention services to districts seriously affected by traumatic events that disrupt learning. *** ***
 - Support the Higher Education Center for Campus-Based Drug and Violence Prevention Programs. *

New or Strengthened Strategies Reauthorization proposal is

performance indicators; (b) targeting funds to LEAs with significant need and high-quality programs; (c) focusing Governor's Program on creation of safe, disciplined, and drug-free performance reports. The proposal also requires that LEAs support comprehensive plans and report on their performance against established objectives; states would be required to learning environments; (d) developing school safety plans; and (e) implementing SEA, LEA, and school report cards that include school safety items. The establishment of core Reauthorization proposal is designed to improve accountability for program funds and encourage adoption of comprehensive, research-based programs by (a) establishing core program indicators is intended to result in more uniform information on program implementation and effectiveness; the proposal also requires annual submission of program Discretionary grantees will be required to measure and report their progress in reaching their measurable goals and objectives. consider the quality of LEA plans in awarding funds, and to consider performance as a criterion for continuation funding. •

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Supports data collection activities carried out by the Department of Health and Human Services and the Department of Justice, e.g., Monitoring the Future, Youth Risk Behavior Surveillance, Health Behaviors of School Children Study, School-Associated Violence Death Study, and National Crime Victimization Survey. *
- (Department of Justice); a national evaluation of the impact of the Safe Schools/Healthy Students initiative (Departments of Justice, Health and Human Services, and—in 2001—the Collaborates with other agencies to evaluate joint initiatives, e.g., National Study on School Violence (Department of Justice), National Study of Delinquency Prevention in Schools Department of Labor); and School Health Policies and Program's Study (Department of Health and Human Services).

and technical assistance to the field, e.g., the Annual Report on School Safety, an implementation guide to Early Warning, Timely Response; National Center for Conflict Resolution, Information dissemination and technical assistance: With Health and Human Services and Department of Justice engages in a variety of activities to provide information and training the National Resource Center for Safe Schools, and the Youth Court Training and Technical Assistance Program; technical assistance to Safe Schools/Healthy Students Initiative grantees, satellite training sessions on violence prevention strategies.

Department of Justice); and Project SHOUT (with the Office of National Drug Control Policy), which supports effective approaches to the prevention of youth substance abuse through Program improvement activities: Enhances the quality and rigor of prevention programs in schools and communities, through initiatives such as Safe Schools/Healthy Students; Fast Track (with the Department of Health and Human Services), an intervention for high-risk youth in grades 6 to 10 and their families; diffusion of risk/protective-factor-focused drug prevention for adolescents at the state and community level; one-to-one mentoring programs for youth at risk of education failure or involvement in delinquent activities (with the public education. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Lack of uniform information on program activities and effectiveness make Federal oversight difficult. (Reauthorization proposal includes development of common core of indicators and information requirements). [GAO Study, October 1997] •;•
 - Reporting required from states every 3 years may be insufficient for congressional oversight. (Reauthorization proposal requires annual reporting.) [GAO Study, October 1997]
 - LEAs should report on actual performance against performance indicators and should submit comprehensive plans with detailed descriptions of programs and services that align with measurable goals. (Reauthorization proposal requires these elements.) [OIG Report, December 1998] * *
- States should consider effectiveness of LEA-completed activities as a criterion for awarding greatest need funds. (Reauthorization proposal requires states to award all funds based on combination of need and quality of plan.) [OIG Study, December 1998] *
 - States should consider LEA performance as a criterion for continuation funding. (Reauthorization proposal requires states to determine if LEAs have made "substantial progress" in order to receive continuation funding.) [OIG Study, December, 1998] *

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- Indicator 1.1 was modified so that a specific target was set for reduced drug and alcohol use in schools.
 - Indicators 2.1 and 2.2 were modified from "number of" to "proportion of
- Indicator 2.5 (this year's Indicator 2.3) was changed from an indicator to targets.
- Indicator 3.1 (this year's Indicator 3.1) was changed from an indicator to targets.

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- Indicators 1.2, 2.4, and 2.6 were dropped.
- Objectives 4 through 8 and their indicators were dropped.

From FY 2000 Annual Plan (last year's)

Adjusted

- Indicator 2.1: The wording has been revised from "serious violent incidents in schools" to "violent incidents in schools" to more accurately describe the data the indicator is tracking. •;•
 - Indicator 2.1: In 1999, the Bureau of Justice Statistics revised its data on rates of serious violent crime victimization in schools, to correct a calculation error in previous reports. Indicator wording, performance data, and targets have been revised to reflect the corrected data.
- Indicator 2.3: Nevy data provide information on school-associated homicides for individual school years rather than data for 2 combined years, so indicator wording, performance data, and target have been revised to reflect the updated data. •
 - Indicator 5.1: The wording has been revised to provide more information about activities planned
- Objective 7 and Indicator 7.1 have been renumbered; they are now this year's Objective 5 and Indicator 5.1 (no change in wording). •

Dropped

- Indicator 5.1 has been retained for internal management purposes and is no longer part of this report. • * *
 - Indicator 5.2 has been renumbered; it is now Indicator 4.2 (no change in wording)
- Indicator 6.1 has been retained for internal management purposes and is no longer part of this report.
 - Indicator 6.2 has been retained for internal management purposes and is no longer part of this report. Indicator 6.3 has been retained for internal management purposes and is no longer part of this report.
- New indicator 4.3 has been added to strengthen indicators provided for national programs.

INEXPENSIVE BOOK DISTRIBUTION

Goal: To provide programs that promote literacy skills and motivate children to read, including distributing inexpensive books to children. Relationship of Program to Volume 1, Department-wide Objectives: The Inexpensive Book Distribution program supports Objective 2.2 (every child reads by and of the third grade) by distributing books and other activities to motivate and help children read well.

FY 2000—\$20,000,000

FY 2001—\$20,000,000 (Requested budget)

INDEPENDENTLY AND WELL BY THE END OF GRADE 3, AND SUPPORT AND PROMOTE LITERACY DEVELOPMENT THROUGH GRADE 12 THROUGH READING IS FUNDAMENTAL OBJECTIVE 1: SUPPORT THE GOALS OF THE AMERICA READS CHALLENGE AND THE U.S. DEPARTMENT OF EDUCATION'S PRIORITY OF HAVING CHILDREN READ

	lool reading programs will increase.	Sources and Data Quality	Source: Performance reports.	Frequency: Annually.	Next Update: 2001.		Validation Procedure: Will use Standards for Evaluating	Performance Data.		Limitations of Data and Planned Improvements: Baseline	data will not be available until 2001.					Indicator 1.2 After projects' first year of Federal funding, there will be an increase in the percentage and number of Federal projects for which the share of		Source: Performance reports.	Frequency: Annually.	Next Update: September 2000.		Validation Procedure: Will use Standards for Evaluating	Program Performance Data.		Limitations of Data and Planned Improvements: Baseline	data will not be available until 2000.	
	Indicator 1.1 The percentage and number of children served and books distributed in partnerships with school reading programs will increase.	Assessment of Progress	Status: Unable to judge.		Explanation: In 2001, Reading Is	Fundamental will develop baseline data	that report the percentage and number of	children served and books distributed	throughout the entire program, with	percentage and number of children	served and books distributed in	partnerships with schools as a reportable	subset. Baseline data will be available	by January 2001.		e an increase in the percentage and nu	ing increases.	Status: Unable to judge.		Explanation: In 2000, baseline data	will be available to report on Federal,	state, and local funding allocations. In	2000, Reading Is Fundamental will	develop baseline data that report the	levels of Federal, state, and local	funding used to support individual	projects.
	r of children served and book	ice Data	Performance Targets	No target set	Baseline data	Continuing increase				,						Federal funding, there will be	Federal funding decreases and the share of state, local, and other funding increases.	Performance Targets	No target set	Baseline data	Continuing increase)					
CTS.	1 The percentage and numbe	Targets and Performance Data	Actual Performance	First data 2000	Report Jan 2001											2 After projects' first year of	ding decreases and the share	Actual Performance	First data 2000	Report September 2000	ingiri, illinis in in in estimate estatu susuan susuan susuan susuan in estatu illinis						
(KIF) PROJECTS.	Indicator 1.		Year	1999:	2000:	2001:									, 884	Indicator 1.	Federal fun	Year	1999:	2000:	2001:				••••••		120000000000000000000000000000000000000

ECTIVE 2: SERVE CHILDREN WITH SPECIAL NEEDS THROUGH READING IS FUNDAMENTAL (RIF) PROJECTS. CHILDREN WITH SPECIAL NEEDS ARE DEFINED AS CHILDREN AT

Indicator 2	Indicator 2.1 Children with special needs: An increasing pe	ls: An increasing percentage of cl	ercentage of children served by RIF will be those with special needs.	s with special needs.
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Percentage of	Percentage of children served who have special needs	l needs	Status: 1999 data show a gain of 1	Source: Performance reports.
Year	Actual Performance	Performance Targets	percent since 1997. Target met.	Frequency: Annually.
1997:	%19			Next Update: January 2001.
1999:	%89	%89	Explanation: In 1999,	-
2000:		. %69	approximately 68 percent of	Validation Procedure: Will use Standards for Evaluating
2001:		70%	children served by Reading Is	Program Performance Data.
			Fundamental projects had special	
			needs. Reading Is Fundamental is	Limitations of Data and Planned Improvements: None.
			serving increasing percentages of	
			children with special needs.	

KEY STRATEGIES

- Strategies Continued from 1999

 To ensure lasting financial independence and sufficiency, Reading Is Fundamental projects will broaden and strengthen community partnerships.
- To ensure coordination across Federal programs, Reading is Fundamental projects will coordinate efforts with local Title I, Migrant Education, Even Start, and America Reads Challenge: Read*Write*Now programs.

New or Strengthened Strategies To reach underserved at-ri

To reach underserved, at-risk, and special needs children, provide technical assistance and advice to RIF on effective practices.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Reading Is Fundamental coordinates activities with the National Head Start Association (DHHS) as well as Title I, Migrant Education, Even Start, and Reading Excellence programs.

CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- Indicator 1.1 has been adjusted for this year by requiring data on the percentage and number of children served and books distributed, and by adding a new segment for data on linking numbers of children served and books distributed to school-based programs only.
 - Indicator 1.2 (financial self-sufficiency) and Indicator 1.3 (community literacy efforts) have been combined in this year's Indicator 1.2 to reduce numbers of indicators and strengthen the existing indicators. **.**

Indicator 1.1 was dropped because the numbers of children served and books distributed is simply a function of the amount of money the program receives; thus the more money, the more children served and books distributed. Dropped Indi

From FY 2000 Annual Plan (last year's)

Indicator 1.1 has been added; last year's Indicator 1.2 is now 1.1. ÷

Dropped—None.

New-None.

ARTS EDUCATION

Goal: To promote, improve, and enhance arts education and cultural activities for elementary and secondary students.

Relationship of Program to Volume 1, Department-wide Objectives: The Arts in Education Program supports Objectives 1.1 (challenging standards) and 2.4 (at-risk populations). The program provides financial support for high-quality arts education that can help motivate all children, including members of high-risk groups, to learn to high standards.

FY 2000—\$11,500,000

FY 2001—\$23,000,000 (Requested budget)

OBJECTIVE 1: ACTIVITIES SUPPORTED WITH FEDERAL FUNDS WILL IMPROVE QUALITY OF LIFE OUTCOMES FOR PROGRAM PARTICIPANTS.

Indicator 1.1 Outcomes: Increasing percentages of individuals who participate in VSA Arts national program activities and activities conducted by state affiliates will report to VSA Arts and its affiliates that these activities positively affected their quality of life outcomes.

	Sources and Data Quality	Source: Performance reports.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: To be determined.		Limitations of Data and Planned	Improvements: There are no current data	available in 2000. Performance reports rely on	self-report.
	Assessment of Progress	Status: Baseline to be established in 2000.		Explanation: A new indicator was developed in	1999 to better reflect outcome data.						
	mance Data	Performance Targets	No target set	No target set	No target set						
•	Targets and Performance Data	Actual Performance	No data available								
		Year	1999:	2000:	2001:		-			_	

OBJECTIVE 2: KENNEDY CENTER ACTIVITIES WILL IMPROVE THE QUALITY OF ARTS EDUCATION PROGRAMS BY PROVIDING PROFESSIONAL DEVELOPMENT TO SCHOOL STAFF.

Indicator 2.1 Quality of services: Increasing percentages of school staff participating in the Professional Development Opportunities for Teachers program will report they are very confident that they learned workshop content well enough to use it in their classrooms.

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	Sources and Data Quality	Source: Performance reports.	Frequency: Annually.	Next Update: 2000.	Validation Procedure: Data supplied by	grantee. No formal verification procedure	applied.	Limitations of Data and Planned	Improvements: The 55 percent of program	participants who reported that they were very	confident only represent one local program. The	data are not nationally representative.
0	Assessment of Progress	Status: 1999 is baseline year.		Explanation: A new indicator was developed in	. 1999.			-				
•	mance Data	Performance Targets	No target set	Continuing increase	Continuing increase							
	Targets and Performance Data	Actual Performance	55%				-					
		Year	1999:	2000:	2001:	***************************************						

STRATEGIES

...egies Continued from 1999

- To provide technical assistance and advice to grantees on effective ways to reach students who are underserved, at risk, and have special needs.
 - To provide information to grantees about effective teacher training practices.
- To provide arts education resources, developed by grantees, to schools through the use of technology.

To address the lack of nationally representative data, the program will work with the Kennedy Center to develop an indicator and collect information on activities on a national basis. To provide data for Indicator 1.1, the program will work with VSA Arts to collect national information on an annual basis. New or Strengthened Strategies
To address the lack of natio

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

The program plans and coordinates activities with the National Endowment for the Arts. The program office will work with Budget Service and the Planning and Evaluation Service to ensure that grantees that receive competitive awards will collect and report on national outcomes on an annual basis.

CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From FY 1999 Annual Plan (two years ago)

Adjusted-None.

Dropped—None. From FY 2000 Annual Plan (last year's)

Objective 1 was modified and its indicators were dropped.

Dropped

Indicators 1.1, 1.2, and 2.1 were dropped as they focused solely on participant counts and not program outcomes. New-None

MAGNET SCHOOLS ASSISTANCE PROGRAM

Goal: To assist in the desegregation of schools served by local educational agencies.

serving the children enrolled in magnet schools and the extent to which the program is enabling public school districts to reduce racial isolation among and within schools. standards and assessments for all students in the core academic subjects), 1.6 (greater public school choice will be available to students and families), and 3.1 (secondary provides financial assistance for high-quality public school choice options that are accessible to all children. The objectives are concerned with how well the program is school students get the information, skills, and support they need to prepare successfully for postsecondary education) of the Department's Strategic Plan. The program Relationship of Program to Volume 1, Department-wide Objectives: The Magnet Schools Assistance Program supports Objectives 1.1 (states develop challenging The program contributes to state and local systemic reforms, the provision of high-quality teaching and learning experiences, and the improvement of student achievement.

FY 2000—\$110,000,000

FY 2001—\$110,000,000 (Requested budget)

OBJECTIVE 1: FEDERALLY FUNDED MAGNET PROGRAMS ELIMINATE, REDUCE, OR PREVENT THE INCIDENCE AND THE DEGREE OF MINORITY STUDENT ISOLATION IN TARGETED

Indicator 1.1 Minority group isolation: Increasing numbers of targeted schools will eliminate, reduce, or prevent minority group isolation according to their

individus	individual objective.			
	. Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Number of	Number of targeted schools meeting their objective	tive	Status: Unable to judge.	Source: Magnet Schools Assistance Program
Year	Actual Performance	Performance Targets		annual performance reports; Magnet Schools
1998:	Data not yet available)	Explanation: For 1998 grantees, it is not	Assistance Program Evaluation.
1999:	Data not yet available	No specific target set	possible to determine the number of targeted	Frequency: Annually.
2000:		Continuing increase of schools that meet their objective	schools meeting their desegregation objective until enrollment data are available from the	Next Update: 2000.
2001:	T	Continuing increase	1998-99 school year—the first year of this grant cycle. This data was reported in the year 1	Validation Procedure: Not applicable.
			performance reports (summer 1999). However,	Limitation of Data and Planned
			because these data are self-reported and not	Improvements: Student recruitment activities
			standardized, they must be compared to the	(the primary tool to meet desegregation
			enrollment data in the National Center for	objectives) generally occur in the spring. Since
		***************************************	Education Statistics Common Core of Data	the first year grant award was made in the
			(CCD). Data for the 1998-99 school year from	summer of 1998, it was too late to be used for
u			the CCD are lagged and will not be available	initial recruitment. Impact of the grant on
		***************************************	until the fall of 2000.	recruitment will not be seen until the second yea
	-			of the grant (as reported in the year 2
			Specific objectives of FY 1998-funded schools:	performance report, summer 2000). Enrollment
			11 percent of schools—prevent minority group	data from grantee performance reports have
•			isolation (MGI); 13 percent of schools—	several limitations: (a) enrollment figures are
			eliminate MGI; 57 percent of schools—reduce	self-reported; (b) grantees do not all use the same
			MGI; 3 percent of schools—prevent, reduce, or	month (e.g., October) to collect enrollment data;
			eliminate MGI in feeder school; 16 percent of	and (c) grantees sometimes report enrollment
٠.			schools—other.	figures at different times each year (e.g., October
				for the first year, May for the next).

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ECTIVE 2: FEDERALLY FUNDED MAGNET PROGRAMS OR INNOVATIVE PROGRAMS STRENGTHEN STUDENTS' KNOWLEDGE OF ACADEMIC SUBJECTS AND SKILLS NEEDED FOR CESSFUL CAREERS IN THE FUTURE.

indicator 2.1 Improved student achievement: Students will show achievement gains in core subjects, as well as in applied learning skills, that meet or exceed the gains for students in the district as a whole

	_	,					_						_
	Sources and Data Ouality	Source: Analysis of 1998 Magnet Schools	Assistance Program applications: Magnet	Schools Assistance Program annual nerformance	reports: Magnet Schools Assistance Program	Evaluation.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Not applicable.	:	Limitation of Data and Planned	Improvements: Not applicable.
	Assessment of Progress	Status: Unable to judge.)	Explanation: Performance data are not yet	available for the 1998-99 or 1999-00 school	years. Virtually none of the 1998 applications	provided 1997-98 baseline data because scores	had not been released at the time the application	was submitted. Similarly, when the first year	performance reports were submitted in 1999,	year 1 results were unavailable; having no year 1	scores for comparison, most grantees did not	report baseline data (1997-98) either.
ייי	ınce Data	ve	Performance Targets	ALTERNATION OF THE PROPERTY OF	No specific target set	Continuing increase	Continuing increase						
gains for students in the district as a wildie.	Targets and Performance Data	Number of targeted schools meeting their objective	Actual Performance	Data not yet available	Data not yet available		•						
641113 101 3t		Number of ta	Year	1998:	1999:	2000:	2001:						

KEY STRATEGIES

Strategies Continued from 1999

- Provide technical assistance to grantees on the integration and use of the performance indicators in applications and reports. Disseminate information on best practices and strategies for achieving program objectives through conferences and meetings. ٠.

- To improve performance where magnet project reports indicate real or potential problems in reaching planned objectives, staff from the Magnet Schools Assistance Program will follow up with grantees regarding their plans. New or Strengthened Strategies
 To improve performance w
 - Identify and disseminate new and promising strategies for the recruitment and selection of students that minimize or eliminate the need to use race as a criterion in student selection processes for magnet schools. ٠
- In order to have a more structured information management system, the Magnet School Assistance Program office will continue to use the data base created for the current evaluation to track grantee performance data. •;•

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- To ensure that school districts receive timely and consistent information about magnet school strategies, technical assistance is provided by the Magnet Schools Assistance Program in collaboration with the Equity Assistance Centers. .:
 - In order to further the goal of increasing public school choice, both the Magnet Schools Assistance Program and the Public Charter Schools Program are administered from the same organizational unit.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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- Many school districts are continuing to experience disproportionate growth in minority group student enrollment, making it more difficult to reduce, eliminate, or prevent minority group isolation within the school districts. ÷
 - There are few incentives and many barriers (political, social, and financial) to regional or interdistrict approaches to reducing, eliminating, or preventing minority group isolation. * * * *
 - Changing legal standards constrict school districts' ability to use race as a criterion in selecting students to attend magnet programs.
- More teachers are needed with the skills to effectively teach in classrooms with children from diverse ethnic, economic, and educational backgrounds.
- The Magnet Schools Assistance Program does not have an information management system that can aggregate grantee performance reports or provide data on the program as a whole.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

Indicator 1.1 (minority group isolation) was adjusted. The second part of the indicator (magnet programs will not have a significant adverse impact on the racial composition of feeder schools) was dropped so that in the FY 2000 plan, only the first part of the indicator (targeted schools will eliminate, reduce, or prevent minority group isolation according to their objective) remained.

Dropped

- Objective 3 (Federally funded magnet programs feature innovative educational methods) was dropped.
- Indicators 3.1 (innovative themes), 3.2 (innovative educational methods and practices), and 4.2 (vocational skills) were also dropped.

From FY 2000 Annual Plan (last year's)

Adjusted—None.

Dropped

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- Objectives 2 (systemic reform and aligning standards) and 4 (innovative programs assist in desegregation) have been dropped.
- Indicator 1.2 (minority/nonminority distribution) is being dropped because there is no direct correlation between it and the statutory purposes of the program.
- Indicator 2.2 (national, state, and local reforms) is being dropped because the evidence provided by grantees in the progress reports regarding this indicator is descriptive in nature and varies widely. Performance data are therefore weak because they are self-reported and not quantifiable.
- Indicator 2.3 (state content and performance standards) is being dropped for the same reason as Indicator 2.2 above. *** ***
- indicator of the program; (b) the data necessary to inform this indicator are not quantifiable; (c) data on innovative programs would best be described in an evaluation; however, no Indicator 4.1 (assist in desegregation) is being dropped for several reasons: (a) this part of the MSAP program only receives 5 percent of MSAP funding and is therefore not a key evaluations of this part of the MSAP have been conducted and there are no future plans to do so.
 - Indicator 4.2 (parental and community involvement) is being dropped for the same reason as Indicator 4.1 above.
 - Indicator 4.2 (New—None.

STEWART B. MCKINNEY HOMELESS ASSISTANCE PROGRAM

Goal: To ensure access of homeless children and youth to the same free, appropriate public education, including a public preschool education, as is provided to other children and youth.

Relationship of Program to Volume 1, Department-wide Objectives: This program is designed to increase homeless children and youths' access to public education and educational support services by requiring that states remove barriers to their participation. It addresses the Department's Objective 2.4 (that special populations participate in appropriate services and assessments consistent with high standards).

FY 2000—\$28,800,000

FY 2001—\$31,700,000 (Requested budget)

OBJECTIVE 1: HOMELESS CHILDREN AND YOUTH WILL HAVE GREATER ACCESS TO A FREE AND APPROPRIATE PUBLIC EDUC

OBJECTIVE I	: HOMELESS CHILDREN AND YOU	JTH WILL HAVE GREATER ACCESS	OBJECTIVE 1: HOMELESS CHILDREN AND YOUTH WILL HAVE GREATER ACCESS TO A FREE AND APPROPRIATE PUBLIC EDUCATION.	.NC
Indicator 1.	Indicator 1.1 Public schools: An increasing percentage of l	g percentage of homeless childr	nomeless children and youth will enroll in public schools and will attend school regularly.	nd will attend school regularly.
	Targets and Performance Data	ınce Data	Assessment of Progress	Sources and Data Quality
Percentage of states	Percentage of homeless children and youth enrolled in grades K-12, states	led in grades K-12, as reported by	Status: There are no 1999 data available, but progress toward the target is likely.	Source: Triennial State Data Collection Report, 1998.
Year	Actual Performance	Performance Targets	Cumparation M/s because to be Jees 100	Frequency: Every 3 years.
1996-97:	78%		Explanation: We have not had consistent data	Next Update: 2001.
1998-99:	No data available	No target set	independence in the past, making it difficult to	Volidation December 1
1999-00:		No target set	Judge progress. Irowever, tilefe has been a	validation frocedures: Internal procedures were
2000-01:		82%	inception of the program.	applied by telephone cans to state Educational Agencies (SEAs)
Percentage of hon reported by states	Percentage of homeless children and youth in grades K-12 attending school, as reported by states	ides K-12 attending school, as		Limitations of Data and Planned
Year	Actual Performance	Performance Targets		Improvements: States' data are often incomplete
1996-97:	55%			and inconsistent. Reauthorization would shift the
1998-99:	No data available	No target set		data collection requirements from the SEAs to the
1999-00:		No target set		Secretary.
2000-01:		59%		
Indicator 1.2	2 An increasing number of hor	meless children and youth will l	Indicator 1.2 An increasing number of homeless children and youth will have access to all Federal programs and state-sponsored academic programs.	e-sponsored academic programs.
	Targets and Performance Data	ınce Data	Assessment of Progress	Sources and Data Quality
Number of stat	Number of states reporting increased access to Title	tle I	Status: There are no 1999 data available, but	Source: Unpublished tabulations, followup to the
Year	Actual Performance	Performance Targets	 progress toward the target is likely. 	National Evaluation, 1998.
1997-98:	29		Evalonation Drior data collections and	Frequency: Uncertain.
1998-99:	No data available	No target set	evaluations show that there has been progress	ivexi Opaaie: None piannea.
1999-00:		No target set	toward meeting this goal since the incention of	Validation Procedures: The contractor annied
2000-01:		31	the program. It is likely that this trend will	internal verification procedures
Number of stat	Number of states reporting increased access to special education	ecial education	continue in the future.	
Year	Actual Performance	Performance Targets		Limitations of Data and Planned
1997-98:	14	***************************************	T	Improvements: Reauthorization would shift the
1998-99:	No data available	No target set		data collection requirements from the SEAs to the
1999-00:		No target set		Secretary. The Department plans to include all
2000-01:		16		reporting requirements in one data collection

Number of	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
	Number of states reporting increased access to Head Start	ead Start		
Year	Actual Performance	Performance Targets		
1997-98:	16			
1998-99:	No data available	No target set		
1999-00:		No target set		
2000-01:		18		
Indicator	Indicator 1.3 Eliminating barriers: Decreasing numbers of		states will report transportation, immunization, and residency requirements as barriers to access to	lency requirements as barriers to access to
enncarion	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: There are no 1999 data available, but	Source: Unpublished tabulations, follow-up to
1997-98:	In 1998, 6 states reported that	The state of the s	progress toward target is likely.	the National Evaluation, 1998.
	immunization requirements still			Frequency: Uncertain.
	pose a barrier, 13 states reported		Explanation: Prior data collections and	Next Update: None planned.
	that requirements for legal		evaluations show that there has been progress	
	guardianship still pose a barrier,		toward meeting this goal since the inception of	Validation Procedures: The contractor applied
	and 18 states reported that		the program. It is likely that this trend will	verification procedures.
	transportation still poses a barrier		continue in the future.	• • • • • • • • • • • • • • • • • • •
	to the enrollment of homeless children and youth.			Limitations of Data and Planned Improvements: Same as 1.2.
1998-99:	No data available	No target set		
1999-00:	No data available	No target set		
2000 01.	I	A critical and the contraction		
7000-01:		poses a barrier, 11 states report		
		guardianship poses a barrier, 16		
	•	states report transportation poses		
Indicator	Indicator 1.4 Preschool-age children: An increasing percent	ncreasing percentage of presch	tage of preschool-age homeless children will enroll in preschool programs.	chool programs.
	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Progress toward target is likely.	Source: Triennial State Data Collection Report,
1997-98:	In 1998, states reported that 21%		٠	1998.
	of homeless preschool age		Explanation: 1998 was the first year that data	Frequency: Uncertain.
	children are enrolled in preschool		were reported.	Next Update: None planned.
	programs.			
1998-99:	No data available	No target set		Validation Procedures: Internal procedures
1999-00:	No data available	No target set		were applied by telephone calls to SEAs.
2000-01:		25% of homeless preschool age		Limitations of Data and Planned

Limitations of Data and Planned Improvements: Same as Indicator 1.2.

No target set 25% of homeless preschool age children are enrolled in preschool

programs.

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Y STRATEGIES

- Promote state awareness of the need to improve access to education for homeless children by encouraging the Title I and homeless program coordinators to work together.
 - Disseminate successful practices through national conferences, regional meetings, publications, and site visits.
- The Comprehensive Regional Assistance Centers (CCs) will provide technical assistance to states and districts in developing and implementing plans to increase the achievement of Disseminate information and guidance on the statutory requirement that preschool-age children have access to appropriate services. **

homeless children and youth.

Require state homeless program coordinators to ensure that school districts have designated local homeless liaison personnel. New or Strengthened Strategies
Require state homeless pro-

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Coordination activities occur through the Interagency Council on Homelessness and through working closely with the Title I program. The program disseminates copies of the Head Start booklets.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Only a small portion of funds is made available as subgrants to LEAs, making it difficult to directly impact on the education of homeless children.
- Obtaining reliable data from states on homeless children continues to be a challenge since states are not required to report disaggregated data on homeless children.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- Indicator 1.1: Performance measure on regular school attendance was added. ٠
- Indicator 2.1: To clarify the measure of performance, "increasing numbers of LEAs report collecting achievement data" was changed to "increasing numbers of states report on effective school district activities to help homeless children and youth meet challenging standards."
- Indicator 3.1: To clarify the measure of performance, "increasing numbers of states report on useful coordination to encourage Federal, state, and local policy makers and administrators to improve homeless services" was changed to "increasing numbers of states report on coordination among state agencies." *

Dropped • Indic

Indicator 2.2 (increasing numbers of LEAs report that performance of homeless children and youth is improving) was dropped because state systems are unable to disaggregate this

From FY 2000 Annual Plan (last year's)

Adjusted—None.

Dropped

- Indicator 2.1 (increase in numbers of states reporting effective school district activities to help homeless children and youth meet challenging standards) has been dropped because state systems are unable to disaggregate this data.
 - Indicator 3.1 (increasing numbers of states report on coordination among state agencies) has been dropped because it is not an outcome measure of the program *

WOMEN'S EDUCATIONAL EQUITY ASSISTANCE (WEEA)

Goal: To promote equity in education for women and girls in the United States.

develop challenging standards) of the Department's Strategic Plan. The program provides financial assistance and information that will help ensure that girls and women Relationship of Program to Volume 1, Department-wide Objectives: The Women's Educational Equity Assistance Program objectives support Objective 1.1 (states receive equitable opportunities to receive high-quality instruction and to learn to high standards and achieve success without encountering gender bias.

FY 2000—\$3,000,000

FY 2001—\$3,000,000 (Requested budget)

OBJECTIVE 1: PROMOTE GENDER EQUITY IN EDUCATION TO ENSURE THAT GIRLS AND WOMEN HAVE EDUCATIONAL OPPORTUNITIES COMPARABLE TO THOSE AVAILABLE TO

BOYS AND MEN.	MEN.		**************************************	***************************************
Indicator	1.1 LEA implementation: Inc	reasing numbers of requests by	Indicator 1.1 LEA implementation: Increasing numbers of requests by LEAs, SEAs, postsecondary institutions, and community education programs for gender	l community education programs for gender
equity info	equity information and resources will be received.	e received.		
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Dogwoots by I FAs			Status: Baseline was established in 1999;	Source: Performance reports; WEEA Resource
Year	Actual Performance	Performance Targets	continuing increase is likely.	Center Report.
FY 1999:	245	200	Explanation: Numbers reflect total gender	Next Update: 2000.
FY 2000:		Continuing increase	equity requests received for each educational	
FY 2001:		Continuing increase	entity.	Validation Procedures: Data to be supplied by
Requests by SEAs	. SEAs			grantee. No formal verification procedure
FY 1999:	128	110	<u></u>	applieu.
FY 2000:	***************************************	Continuing increase		I imitations of Data and Planned
FY 2001:		Continuing increase		Improvements: Data are self-reported.
Requests by	Requests by Postsecondary			
FY 1999:	244	225		
FY 2000:		Continuing increase		
FY 2001:		Continuing increase		
Requests by	Requests by other programs			
FY 1999:	19,000	15,000		
FY 2000:		Continuing increase		
EV 2001	7	Continuing increase		

ECTIVE 2: PROMOTE TRAINING ACTIVITIES THAT PREPARE EDUCATORS TO MEET THE NEEDS OF WOMEN AND GIRLS, INCLUDING THOSE WHO SUFFER FROM MULTIPLE MS OF DISCRIMINATION (I.E., SEX, RACE, ETHNIC ORIGIN, LIMITED ENGLISH PROFICIENCY, DISABILITY, OR AGE).

Indicator 2.1 Training strategies: Increasing numbers of educators served by the program will receive gender equity training, including training that deals with multiple forms of discrimination

	Quality	WEEA Resource				o he cumiled by	procedure		,	ned	y the Kesource It is not	r grantees.	•	be revised and all	g to this indicator.		
	Sources and Data Quality	Source: Performance reports; WEEA Resource	Center Keport.	Frequency: Annually.	Next Opadie: 2000.	Validation Procedures: Data to be sumplied by	grantee. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: Currently, only the Resource Center reports this information. It is not	collected and compiled by other grantees.		Performance report format will be revised and all	grantees will report data relating to this indicator.	,	
	Assessment of Progress	Status: Baseline was established in 1999;	continuing increase is likely.	Evalenction: The farmer include the month of	participants served through conferences	sponsored by the Center: estimated number of	educators at each forum; number of on-line	course participants; and number of training	sessions sponsored by the Center's	associates/partners.		7				·	
	iance Data		Performance Targets	80	Continuing increase	Continuing increase		75	Continuing increase	Continuing increase		30	Continuing increase	Continuing increase		<u> </u>	>
multiple forms of discrimination.	Targets and Performance Data		Actual Performance	100				100				30				×	
munipie iorm		Conferences	Year	FY 1999:	FY 2000:	FY 2001:	Forums	FY 1999:	FY 2000:	FY 2001:	On-line courses	FY 1999:	FY 2000:	FY 2001:	Associates	FV 1999.	

KEY STRATEGIES

Strategies Continued from 1999 School Improvement Progr

•

- School Improvement Program (SIP) staff will coordinate with the Resource Center to disseminate current gender equity materials and resources and to provide technical assistance on their use.
- SIP staff will coordinate with the WEEA Resource Center to disseminate information on effective training techniques and promising practices for equity in education. SIP will include training as a competitive priority in future grant applications.

New or Strengthened Strategies None.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

To promote gender equity and strengthen services, this program coordinates with various Federal programs and offices, including the Eisenhower National Clearinghouse, the Title IV Equity Assistance Centers, and the Office for Civil Rights.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Because of limited size and scope, it is difficult to attribute gains in gender equity to the program. •;•

3.25 3.25

WOMEN'S EDUCATIONAL EQUITY ASSISTANCE (WEEA)

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From FY 1999 Annual Plan (two years ago) INDICATOR CHANGES

Adjusted

* Indicator 1.1 has been revised to better reflect the work of the WEEA Resource Center. Indicator 2.1 has been revised to better reflect the work of the grantees.

Dropped—None. From FY 2000 Annual Plan (last year's)

Adjusted—None.

<u>Dropped</u>—None.

<u>New</u>—None.

ERIO

TRAINING AND ADVISORY SERVICES

(TITLE IV OF THE CIVIL RIGHTS ACT: EQUITY ASSISTANCE CENTERS PROGRAM)

Goal: To support access and equity in public schools and help school districts solve equity problems in education related to race, gender, and national origin.

assistance designed to help school districts ensure that all students have equitable opportunities to learn to high standards regardless of their race, ethnicity, or gender. challenging standards), 1.6 (school choice), and 2.4 (special populations) of the Department's Strategic Plan. The centers funded by the program provide technical Relationship of Program to Volume 1, Department-wide Objectives: The Equity Assistance Centers Program objectives support Objectives 1.1 (states develop FY 2000-\$7,334,000

FY 2001—\$7,334,000 (Requested budget)

OBJECTIVE 1: PROVIDE HIGH-QUALITY TECHNICAL ASSISTANCE AND TRAINING TO PUBLIC SCHOOL DISTRICTS IN ADDRESSING EQUITY IN EDUCATION.

Indicator 1.1 Addressing educational problems: An increasing percentage of school districts served by the Equity Assistance Centers will develop, implement, and/or improve their policies and practices on the following topics: (Topic 1:) eliminating, reducing, or preventing harassment, conflict, and school violence; (Topic 2:) addressing the educational needs of students based on race, national origin, and gender; and (Topic 3:) using equitable assessment and student

place	placement procedures.	es.			***************************************			
	Top	Topic 1	Top	Topic 2	Topic 3	ic 3	Assessment of Progress	Sources and Data Quality
Year	<u> </u>	Performance	Actual	Performance	Actual	Performance	Status: No 1999 data are available,	Source: Project Performance Report,
	Performance	Target	Performance	Target	Performance	Target	but progress toward target is likely.	2000.
1999:	┖	Not	No data	No target	No data	No target		Frequency: Annually.
	available	applicable	available	set	available	set	Explanation: 1999-00 is the first	Next Update: 2001.
2000:		Not		Not		Not	year of the new grant cycle, and	
		applicable		applicable		applicable	therefore baseline data will be	Validation Procedures: Data supplied by
2001:	1	Baseline set		Baseline set	A	Baseline set	established within this time frame.	the individual Equity Assistance Center
							•	projects. No formal verification procedure
								applied.
								Limitations of Data and Planned
	·							Improvements: The program faces a
								challenge in collecting reliable data in that
	***************************************		***********					the Equity Assistance Centers were not
								required to use a uniform reporting system
				J. F. S.				to collect data. In the second year of the
								program a uniform method of collecting
			,					and reporting data will be established with
,								assistance from the Department.

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SINGLES STRATEGIES

Strategies Continued from 1999

- Conduct timely communication of ED information regarding strategies to ensure that all students have opportunities to meet high standards.

 Encourage districts implementing school choice and other programs to consider assistance that is available from Equity Assistance Centers in the formulation of their strategies to ÷
 - improve equality of student access and involvement in high-quality instructional programs. *
- Disseminate information and provide regular updates from Office for Civil Rights (OCR), Office of the General Council (OGC), and other appropriate sources on issues regarding equity in education. **:**
- SIP staff will work with the Equity Assistance Centers on the use of a survey.

*

- Create or expand both regional and national networks of technical assistance providers through joint meetings and other activities.
- Maintain lists of all technical assistance providers on ED Web site. * * *
- Invite other technical assistance providers to meetings of Equity Assistance Center directors to expand directors' knowledge of resources and mandates of the other technical assistance providers

Collaborate with the Equity Assistance Centers and the Office for Civil Rights in addressing desegregation and unitary status issues (minority group isolation). New or Strengthened Strategies
Collaborate with the Equity

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Coordinate services with Office for Civil Rights, Department of Labor, Department of Justice, Eisenhower Math and Science Consortia, Federal Indian Even Start Program, Regional Comprehensive Assistance Centers, Regional Educational Laboratories, Educational Technology Consortium, Women's Educational Equity Assistance (WEEA) Resource Center.

CHALLENGES TO ACHIEVING PROGRAM GOAL

directly related to intervention of services from the Equity Assistance Centers. Also, consideration should be given to the amount of funding, which is relatively small given the societal To address limitations in data collection, the Department will work closely with the Centers to obtain additional data in FY 2000-01 to define need as well as capacity in school districts significance of the program.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years ago)

Adjusted

- Indicator 1.1 (address educational problems) was adjusted with 1.2 to more accurately reflect the program goal
- Indicator 1.2 (training in capacity building) was adjusted with 1.1 to more accurately reflect the program goal. **.**

Dropped *

Indicator 2.1 (collaboration with other technical assistance providers) has been dropped because it was not an outcome indicator (see coordination of activities for updates of activities). New strategy is to enhance cooperation with other Federal programs that deal with the Civil Rights Act (CRA) to fit in with civil rights activities. •

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped

- Indicator 2.1 (collaboration with other technical assistance providers) has been dropped because it was not an outcome indicator (see coordination of activities for updates of activities). New strategy is to enhance cooperation with other Federal programs that deal with the Civil Rights Act (CRA) to fit in with civil rights activities. ÷
 - New-None.

ALLEN J. ELLENDER FELLOWSHIP PROGRAM

Goal: To improve participants' knowledge, skills, and attitudes regarding the three branches of government.

program provides fellowships to students from low-income families and their teachers to enable them to participate in seminars on government and current events. The Relationship of Program to Volume 1, Department-wide Objectives: The Ellender Fellowship program objectives support Objective 1.1 of the Strategic Plan. program seeks to increase students' knowledge and skills in civic participation.

FY 2000-\$1,500,000

FY 2001—\$0 (Requested budget)

OBJECTIVE 1: IMPLEMENT A PROGRAM TO INCREASE STUDENTS' KNOWLEDGE AND SKILLS IN CIVIC PARTICIPATION, WITH EMPHASIS ON STUDENTS WITH SPECIAL NEEDS.

Indicator 1.1 Students from targeted groups: Each year, an increasing percentage of participants will be students with special needs (e.g., those with

	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Progress toward target is likely.	Source: Grantee analysis of internal records,
1999:	33%	Continuous improvement		1999.
2000:		36%	Explanation: One out of three participants is a	Frequency: Annually.
2001:		38%	student with special needs.	Next Update: September 30, 2000.
				Validation Procedure: Data supplied by grantee. No formal verification procedure
		·		applied.
				Limitations of Data and Planned
				Improvements: For the 1999–2000 program
				implemented that will allow the foundation to
				acquire more precise demographic information
				about all student participants, including
				Eilender Fellowsnip recipients.
Indicator 1	.2 Student knowledge: Stude	nts will demonstrate an increase	Indicator 1.2 Student knowledge: Students will demonstrate an increased understanding of the democratic process.	
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Teacher rativ	Teacher ratings of programs as achieving or exceeding goals	xceeding goals	Status: Unable to judge.	Source: Grantee analysis of student and teacher
Year	Actual Performance	Performance Targets		surveys, 1999.
FY 1999:	No data available	Continuous improvement	Explanation: First data available in FY 2001.	Frequency: Annually.
FY 2000:		%06		Next Update: September 30, 2000.
FY 2001:	A	%06		Volidation Procedure: Data cumpled by
				validation i loccumic. Data supplied by

Sources and Data Quality	Limitations of Data and Planned	Improvements: For the 1999–2000 year, a new	instrument will be implemented that will allow	the Foundation to acquire more precise	information about changes in participating	students' attitudes (including Ellender	Fellowship recipients) toward the foundation's	program and their understanding of the	democratic process. The indicator will be	modified as data on student knowledge and	attitudes become available.
Assessment of Progress							- Palent				
Targets and Performance Data											

OBJECTIVE 2: MAKE PROGRESS TOWARD FULL FINANCIAL INDEPENDENCE FROM FEDERAL FUNDING.

Indicator 2.1 Increased private funding: An increasing amount of grantees' funding that is allocated for teachers and economically disadvantaged students will come from non-Federal sources.

ogress Sources and Data Quality	Source: Annual audit and grantee's analysis of	internal financial documents, 1999.	ble in FY 2001. Frequency: Annually.	Next Update: September 30, 2000.	Variable Annual Control of the Contr	validation frocedure: Data from audited	program records.	I imitations of Diamond Improvements. The	COCE DOD Grand Court Good at the	aoos, oou ligure represents tunds raised by the	foundation and allocated for teachers and	and the second s
Assessment of Progress	Status: Target exceeded.		Explanation: First draft available in FY 2001.						*************			
nance Data	Performance Targets	Continuing increase	\$906,000	\$955,000								
Targets and Performance Data	Actual Performance	\$865,000			T VARAGE RIVER			о том о продуст				
,	Year	FY 1999:	FY 2000:	FY 2001:								

KEY STRATEGIES

Strategies Continued from 1999

- Disseminate information about the program to states and school districts in rural areas and small towns and to providers of technical assistance. New or Strengthened Strategies

 To Disseminate information ab
 - Encourage grantees to allocate more student fellowships to schools with high proportions of students with special needs. Work with grantees to develop and refine plans for obtaining funding from non-Federal sources.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Program coordinates on an ongoing basis with several Federal agencies, as well as with the judiciary and legislative branches.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Providing adequate outreach and fellowships for students from low-income families and their teachers.

om FY 1999 Annual Plan (two years old) DICATOR CHANGES om FY 1999 Annual Pl

Dropped ... Indica

Indicator 1.2 for outreach to schools will be a program strategy.
 Indicator 2.1 for teacher use of program materials will be a program strategy.
 Indicator 2.2 for increased teacher use of information and strategies from grantees' professional development programs will be a program strategy.
 From FY 2000 Annual Plan (last year's)

Adjusted

Indicator 3.1 has changed percentage of total funding to amount of private funding to provide more accurate trend data.

Objective 2 and Indicator 2.1 FY 2000 will be used for internal management purposes.

New-None.

NATIVE HAWAIIAN EDUCATION PROGRAM

Goal: To assist the Native Hawaiian population to achieve to challenging standards through supporting supplemental programs that meet their unique needs.

Department's Strategic Plan. The program provides assistance for educational services that meet the special needs of Native Hawaiian children and families so that these Relationship of Program to Volume 1, Department-wide Objectives: The Education for Native Hawaiians program supports Objectives 1.1 and 2.4 of the

children can learn to high standards.

FY 2000—\$23,000,000

FY 2001—\$23,000,000 (Requested budget)

OBJECTIVE 1: NATIVE HAWAIIAN STUDENTS WILL ENTER SCHOOL READY TO LEARN AND ACHIEVE TO HIGH STANDARDS.

			_													
	sures of school readiness and literacy.	Sources and Data Quality	Source: Native Hawaiian Data Book, 1998.	Frequency: Undetermined.	Next Update: 2000.	Volidation Drandum Date meruided by	Vanahamaha Schoole Damina Danahi Dichon	Estate: Office of December Evoluation and	Diaming Metics Housiless Educations	Assessment 1993: and Hawaiian students in the	Hawaii State Department of Education, 1998–99.	L	Limitations of Data and Fianned	Improvement: The currently available measures	of performance do not measure the quality of the	program or student outcomes.
CERCOTTE II TANITE INTERNATION OF COLONES WILL ENTEN SCHOOL IN LEANN AND ACHIEVE TO HIGH STANDAMDS.	percentage of Native Hawaiian children will improve on measures of school readiness and literacy.	Assessment of Progress	Status: Unable to judge.		Explanation: The data presented represent early	childhood participation data for Native Hawaiian	students statewide. No data are available on	students currently participating in the program.	However, we know that in 1997–98,	approximately 3,000 Native Hawaiian students	participated in curriculum and instructional	programs supported by the program.	-			
יייטון ועה אייטטוטט אייז אייז אייז אייז אייז אייז אייז אי	diness: An increasing percentage of N	Targets and Performance Data	Total statewide enrollment for Native Hawaiian students in kindergarten: 1998-99	Performance Targets	Not applicable	Continuing increase	Continuing increase	eward, 28.25%; Windward, 39.71%;	4.19%.							
	Indicator 1.1 Children's school readiness: An increasing	Targets and Pe	statewide enrollment for Native Hav	Year Actual Performance	1998–1999: 3,986*	1999–2000:	2000–2001:	*Honolulu, 16.62%; Central, 12.33%; Leeward, 28.25%; Windward	Hawaii, 42.72%; Maui, 32.64%; Kauai, 34.19%.	Total number of students: 3,986.						
	Indic		Total .	Ye	1998-	1999	2000	*Honc	Hawai	Total 1						

OBJECTIVE 2: TEACHERS WILL RECEIVE TRAINING AND HAVE ACCESS TO INSTRUCTIONAL RESOURCES THAT MEET THE UNIQUE EDUCATIONAL NEEDS OF NATIVE HAWAIIAN

Indicator 2.1 Professional development: Teachers participating in the program will report improved knowledge, skills, and abilities in addressing the unique educational needs of Alaska Native students.

Sources and Data Quality	Source: Grantee performance reports, 1999.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data supplied by	giantees. 140 totinal verification procedure	appied.	
Assessment of Progress	Status: Unable to judge. No 1999 data	available.	Evalonofica. The seconds assessed	indicators were included in the application	package for new grantees in 1999. The seven	1999 program grantees are expected to report	progress on these indicators in FY 2000 annual	performance reports.
nance Data	Performance Targets	Not applicable	Not applicable	Continuing increase	Continuing increase			
Targets and Performance Data	Actual Performance	500	No data available		<u> </u>	222442		
	Year	1997–1998:	1998–1999:	1999–2000:	2000–2001:			



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Targets and Performance Data	Assessment of Progress	Sources and Data Quality
A CONTRACTOR OF THE PROPERTY O		Limitations of Data and Planned
		Improvement: The currently available measures
		of performance do not measure the quality of the
		professional development activities.

OBJECTIVE 3: NATIVE HAWAIIAN STUDENTS WILL HAVE ACCESS TO POSTSECONDARY EDUCATION.

Indicator 3.1 Undergraduate enrollment and completion: Increasing percentage of Native Hawaiian students will attend and complete postsecondary

institutions	institutions in comparison with historic trends for the Native Hawaiian population.	istoric tr	ends for the	Native Hawanan p	opulation.	
	Targets and Performance Data	Performa	nce Data		Assessment of Progress	Sources and Data Quality
Year	Actual Performance	formance		Performance	Status: Unable to judge.	Source: Native Hawaiian Data Book, 1998.
				Targets		Frequency: Undetermined.
	Total Enrollment # S	# Students	# Degrees		Explanation: The program performance	Next Update: 2000.
	(Community E1	Enrolled	Earned		indicators were included in the application package for new grantees in 1999. The seven	Validation Procedure: Hawaii State, University
1997-1998:	16.7%	4,118	781	Not applicable	1999 program grantees are expected to report	of Hawaii, Institutional Kesearch Office, Fall
1998-1999:	No data available	vailable		Not applicable	progress on these indicators in FY 2000 annual	Enrollment Report, 1998, and Degrees and
1999–2000:				Continuing increase	periormance reports.	Cettilicates Earlied.
2000-2001:			-	Continuing increase		Limitations of Data and Planned
Percentage of	Percentage of Native Hawaiian students attending the University of Hawaii	s attending	the Universit	ty of Hawaii		Improvement: None.
community co 10.9%; Leew 22.5%.	community college system and campus, Fall 1998: Honolulu, 15.6%; Kapi'olani, 10.9%; Leeward, 13.3%; Windward, 28.5%; Hawaii, 29.3%; Kauai, 19.8%; Maui, 22.5%.	8.5%; Hav	8: Honolulu, 1. vaii, 29.3%; K	5.6%; Kapi'olani, auai, 19.8%; Maui,		
Enrollment of Native Har 1997, 1.8%; 1998, 1.0%.	Enrollment of Native Hawaiians in the University of Hawaii System: 1996, 4.4%; 1997, 1.8%; 1998, 1.0%.	Universit	of Hawaii S	<u>/stem</u> : 1996, 4.4%;		
Number of N Hawaii Syste	Number of Native Hawaiian students who earned degrees in the U Hawaii System, all campuses: 1995–1996: 826; 1996–1997: 777;	vho earned 96: 826; 1	degrees in th 996-1997: 77	e University of 77; 1997–1998: 781.		

KEY STRATEGIES

Strategies Continued from 1999

- Program staff will share promising models, approaches, and research with Native Hawaiian projects.
- Program staff will help facilitate networking among schools, Native Hawaiian education organizations, and resource centers to address the needs of Native Hawaiian students.

New or Strengthened Strategies

Program included performance indicator measures in the grantee applications for 1999 so that high-quality data can be collected on this program from future grantee reports.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

*

- Program staff will share information on effective parent involvement models and approaches from Title I and other Department of Education programs.
- Program will work with OPE to provide information on counseling, support services, and other promising activities that meet the needs of at-risk students and encourage their inclusion in postsecondary programs

CHALLENGES TO ACHIEVING PROGRAM GOAL

This is a small program that serves a small percentage of the target population.

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INDICATOR CHANGES
From FY 1999 Annual Plan (two years old)
Adjusted—None Dropped
 Indicators 2.1 and 2.3 were dropped.
 From FY 2000 Annual Plan (last year's) Adjusted-None.

<u>Dropped</u>—None. <u>New</u>—None.

Adjusted-None.

ALASKA NATIVE EDUCATION PROGRAM

Goal: To assist Alaska Native population to achieve to challenging standards through supporting supplemental programs that meet their unique educational needs.

Strategic Plan. The program provides financial assistance for educational services that meet the special needs of Alaska Native children and families so that these children Relationship of Program to Volume 1, Department-wide Objectives: The Alaska Native Education Program supports Objectives 1.1 and 2.4 of the Department's can learn to high standards.

FY 2000—\$13,000,000

FY 2001—\$13,000,000 (Requested budget)

OBJECTIVE 1: ALASKA NATIVE STUDENTS WILL HAVE ACCESS TO INSTRUCTION AND CURRICULA THAT MEET THEIR UNIQUE EDUCATIONAL NEEDS.

Indicator 1.1 Student achievement: An increasing percentage of Alaska Native students participating in the program will meet or exceed the performance Sources and Data Quality standards in math and science that are established by the grantee.

Source: Grantee performance reports, Alaska

Native Student Enrichment Program, 1999.

Frequency: Annually. Next Update: 2000. grantees. No formal verification procedure

performance report.

Validation Procedure: Data supplied by

grantee. There is no consistent measure of Improvements: Data are self-reported by

Limitations of Data and Planned

achievement across funded projects.

Targets and Performance Data	Assessment of Progress
Actual Performance	Status: No previous targets set. Unable to
An evaluation of three (Geophysical Institute, Aurora Alive, and Southeast Regional judge.	judge.
Resource Center) of the six programs funded under the Alaska Native Student	
Enrichment Program found that participating students showed an increase in	Explanation: Three of the six Alaska Native
performance on assessments in math and science.	Student Enrichment Programs are new projects
	and will report progress in the 2000 grantee

within educational units designed to assess science and math skills before and then The Geophysical Institute provided data that indicated an average of 98 percent of the students participating in the Enrichment Program showed an increase of scores after the Enrichment Program.

(Aurora Legends, Magnet Earth, Powerful Sun, and Aurora Light) demonstrated an The Aurora Alive Student Enrichment Program reported during the second year of the program that 100 percent of the students participating in each of the four units increase in knowledge of the physics of the aurora. Southeast Regional Research Center reported 151 seventh and eighth grade students from 69 different villages attended project classes taught by recognized content and cultural experts. Students participating in the program demonstrated a broad range of ability related to general cognition and/or specific science knowledge and skills.

reflormance rargets	No target set	Continuing increase in math and science performance for Alaska	Native students	Continuing increase
rear	1999:	2000:		2001:

Indicator 1.2 Professional development: Teachers participating in the program will report improved knowledge, skills, and abilities in addressing the unique educational needs of Alaska Native students.

	Sources and Data Quality	Source: Grantee performance reports, Alaska	Native Educational Planning, Curriculum	Development, and Teacher Training Program,	1999.	Frequency: Annually.	Next Update: June 2000.	Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.	Limitations of Note and Plannad	Improvements: This indicator is not an	anniprovenients. This indicator is not all	assessment of teacher knowledge and does not	measure the quality of professional development	activities.	
	Assessment of Progress	Status: No previous targets set. Unable to	judge.		Explanation: Program is focused on providing	professional development to teachers in rural	areas. However, we are not able to measure the extent to which the professional development	leads to improved performance in the classroom.									
LS.	ınce Data	Performance Targets	Not available	Continuing increase	Continuing increase	ssional development/teacher	grams prepared teachers to teach	lage, culture, and values to their			16511LL00 1900			-	***************************************		~
enucational meeds of Alaska Mative Students.	Targets and Performance Data	Actual Performance	Approximately 70*			*Approximately 70 teachers participated in professional development/teacher	training activities under this program. These programs prepared teachers to teach their subjects in the native language as well as English, to address the unique needs	of Native children, and to impart the native language, culture, and values to their	•								
enneamona		Year	1999:	2000:	2001:	*Approximat	training activ	of Native chi	students.							MA davoluse as a	

OBJECTIVE 2: PARENTS OF ALASKA NATIVE PRESCHOOL STUDENTS WILL BECOME MORE EFFECTIVE EDUCATORS THROUGH ACTIVE INVOLVEMENT IN THEIR CHILDREN'S EDUCATION.

grantees to develop and collect teacher evaluations/teacher response surveys to evaluate professional development activities.

The data will be improved by encouraging

ease each year.	Source: Grantee evaluation of Alaska Native	Home Based Education for Preschool Children	Program, 2000.	Frequency: One time.	Next Update: 2000.	Validation Procedure: Data supplied by	applies.	Limitations of Data and Planned	Improvements: Grantee is required to submit an	evaluation of the program. Data that are	supplied after the participants start school could	be better measured to see if parent involvement	continues as children enter school.
nts reporting improved ability to teach their children will increase each year.	Status: No previous targets set. Unable to	judge.		Explanation: Grantee is required to complete an	evaluation of the Home Based Education for Preschool Children Program in FY 2000. Data	will be available in 2000 and 2001.							
mber of parents reporting impr	nce Data	Performance Targets	Not available	Baseline	Continuing Increase								
EDUCATION. Indicator 2.1 Parent involvement: The number of parer	Targets and Performance Data	Actual Performance	No data available							•			
Indicator 2.		Year	1999:	2000:	2001:								

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STRATEGIES

ategies Continued from 1999

New or Strengthened Strategies

- Program staff will seek approval to change or modify the U.S. Department of Education Grant Performance Report form to correctly align the requested information with the indicators. Program staff will provide information to help facilitate networking among schools, Alaska Native education organizations, and resource centers to address the needs of Alaska Native *
- Program staff will share promising models, approaches, and research with Alaska Native projects.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Coordinate with Title I to gain access to assessment data and encourage disaggregated data for Alaska Native student achievement.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Disaggregated data regarding Alaska Native student achievement are not available.
- The Alaska Native student population is 30,782; this program is serving less than 5 percent of this population.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Objectives 1.1 and 2.2 were dropped because they were not key indicators. Dropped

From FY 2000 Annual Plan (last year's)

Adjusted

Indicator 1.1 was changed to include only participants in the program and performance in math and science.

Dropped

Support services. Increasing percentages of Alaska Native enrichment programs will provide support services to families. The program does not consider this a key indicator. New-None.

PUBLIC CHARTER SCHOOLS PROGRAM

Goal: To support the creation of a large number of high-quality charter schools and evaluate their effects.

on the public school system. The program goal is to increase the numbers of charter schools and ensure that these schools have adequate flexibility, are held accountable variety of options available for families. The program also strives to improve the quality and accountability of those options, while working to increase positive impacts Strategic Plan (greater public school choice will be available to all students and families). Public Charter Schools Program objectives seek to expand the number and Relationship of Program to Volume 1, Department-wide Objectives: The Public Charter Schools Program objectives support Objective 1.6 of the Department's for reaching high standards, and are open to all students.

FY 2000-\$145,000,000

FY 2001—\$175,000,000 (Requested budget)

FLEXIBLE OPERATION, ARE HELD ACCOUNTABLE FOR ENABLING STUDENTS TO REACH CHALLENGING STATE PERFORMANCE STANDARDS, AND ARE OPEN TO ALL STUDENTS. OBJECTIVE 1: ENCOURAGE THE DEVELOPMENT OF A LARGE NUMBER OF HIGH-QUALITY CHARTER SCHOOLS THAT ARE FREE FROM STATE OR LOCAL RULES THAT INHIBIT

DAKUS, AND ARE OPEN 10 ALL STUDENTS.	Sources and Data Quality	Source: State Educational Agencies SEA; state legislatures.	Frequency: Quarterly.	Next Update: Summer 2000.	. ;	Validation Procedure: Data supplied by	State Educational Agencies SEAs and state	legislatures. Data validated by ED staff and	corroborated by information from other	sources.	Limitations of Data and Planned	Improvements: There is variation in the	definition of state charter school legislation,	which leads to uneven implementation.		Sources and Data Quality	Source: State legislatures, SEAs.	Frequency: Annually.	Next Update: Summer 2000.		Validation Procedure: Data verified by the	U.S. Dept. of Education data quality	attestation process and EU Standards for	Evaluating Frogram Feriormance indicators.		
ING STUDENTS TO REACH CHALLENGING STATE PERFORMANCE STANDAKDS, AND ARE OPEN TO ALL STUDENTS. ave charter school legislation.	Assessment of Progress	Status: Positive move toward 2000 target.	Explanation: There has been a positive trend	toward meeting this objective, which was set by	the president of the United States. The number	of states (including the District of Columbia and	Puerto Rico) with charter school legislation has	risen from 12 in 1994 to 38 in 1999.							be at least 3,000 charter schools in operation around the Nation.	Assessment of Progress	Status: Positive movement toward 2002 target.		Explanation: There has been a positive trend	toward meeting this objective, which was set by	the President of the United States. The number	of charter schools in operation has dramatically	increased from 100 in 1994 to 1, 700 in 1999.			
ABLE FOR ENABLING STUDENTS TO REACH CHALL 40 states will have charter school legislation	1	m (including the District of Columbia	Performance Targets	D	,			Continuous Improvement	40	42					002, there will be at least 3,000 char	mance Data		Performance Targets						2,060	2,667	3,000
FLEXIBLE OPERATION, ARE HELD ACCOUNTABLE FOR ENABL Indicator 1.1 State legislation: By 2000, 40 states will h	Targets and Performance Data	Number of states with charter school legislation (including the	Actual Performance	12	61	27	31	38							Indicator 1.2 Charter operations: By 2002, there will b	Targets and Performance Data	Number of charter schools in operation	Actual Performance	100	255	428	790	1,100	1,700		
FLEXIBLE OPI Indicator 1	-	Number of states	Year	1994-95:	1995–96:	1996-97:	1997–98:	1998–99:	1999-00:	2000-01:				************************	Indicator 1		Number of ch	Year	1994–95:	1995–96:	1996–97:	1997–98:	1998–99:	1999-00:	2000-01:	2001–02:

Sources and Data Quality	Limitations of Data and Planned Improvements: Differences in the definition of charter schools (i.e., some states count multiple sites as single charters, while others count them as multiple charters) cause variability in the counts State Educational Agencies SEAs. There is sometimes disagreement about numbers of charter schools in operation among the agencies that do the counting.	nentation will decrease.	Sources and Data Quality	Source: National Study of Charter Schools	Charter School Program (2001, 2002).	Frequency: Periodically.	Next Update: Second-year report of the	National Evaluation, December 2001.	Validation Procedure: Internal review	procedures of an experienced data collection	agency.	Limitations of Data and Planned	Improvements: Continuity problems as a	result of data collection under multiple	studies. In fact, the survey that is responsible	for school-level data in 1999-2000, the	Schools and Staffing Survey, will not be	capturing this data. Therefore, there will be	no data for this indicator until December 2001.	After the National Evaluation is completed in	2002, it will be difficult to collect this data.
Assessment of Progress		ig that the lack of start-up funds is a major obstacle to implementation will decrease.	Assessment of Progress	Status: Positive move toward 2001 target.	Explanation: Between 1996 and 1999, fewer	charter schools reported start-up funding as a	major barrier to implementation. During that	time span, tunding to the Public Charter School	rogram has increased, suggesting a possible correlation. A specific numerical target was set	in 2001 and not 2000, because we will not have	data on this indicator in 2000.			•							
rmance Data		r schools reporting that the lack of	rmance Data	ting start-up funding as a major	Performance Targets				Continuing decrease	Continuing decrease	30%										
Targets and Performance Data		Indicator 1.3 The percentage of charter schools reporting	Targets and Performance Data	Percentage of first-year charter schools reporting start-up funding as a major obstacle to implementation	Actual Performance	\$9%	55%	51%	39%					gengen der		***************************************		•	***************************************	***************************************	
	·	Indicator 1		Percentage c	Year	1996.	1997:	1998:	1999:	2000:	2001:										

Singenis	students in all public schools.	students in all public schools.			, , , , , , , , , , , , , , , , , , ,	opportunity: Nationally, students in charter schools will have similar demographic characteristics as
	Ĭ	l argets and Periormance Data	rmance Data		Assessment of Progress	Sources and Data Quality
ercentage	of students, out c	of total student en	Percentage of students, out of total student enrollment, for each demographic	demographic	Status: Percent Minority: No 1999 data	Source: National Study of Charter Schools
haracteris	tic for both chart	er schools and all	public schools in	characteristic for both charter schools and all public schools in states with charter	available. Unable to judge whether progress	(1997, 1998, 1999, and 2000); Schools and
scnoois inai year	ı year		***************************************	***************************************	toward target is likely.	Staffing Survey (1999); Evaluation of the
Percent Minority	_				Free or Reduced-Price Lunch Eligibility: No	Fublic Charter Schools Program (2000, 2001, and 2002)
Year	Actual Pe	Actual Performance	Perform	Performance Targets	1999 data available, but progress toward target	Frequency: Periodically
	Charter	All Public*	Charter	All Public* (see limitations)	is likely.	Next Update: 2001.
1997:	48.2%	41.3%			Students with Disabilities: No 1999 data	Validation Procedure: Internal review
1998	51.8%	41%			available, but progress toward target is likely.	procedures of an experienced data collection
1999:	No data av	No data available yet	Continuon	Continuous closing of gap		agency.
2000:			45%	41% (est'd.)	Explanation: The target is to have the	
2001:			Continuous c	0	percentage of charter school students (with one	Limitations of Data and Planned
ree or Red	Free or Reduced-price Lunch Eligibility	h Eligibility			of the three characteristics) similar to that of	Improvements: The number of charter schools,
Year	Actual Pe	Actual Performance	Perform	Performance Targets	students in an public schools.	students in charters, and states with charter
	Charter	All Public*	Charter	All Public*	Percent Minority: The nercentage of minority	schools inclease each year.
1997:	36.7%	37.6%			students in charter schools has risen from 48	* Note: Because data collection for all public
1998:	38.7%	37.3%			percent in 1997 to 52 percent in 1998; in all	schools lags behind data collection for charter
1999:	No data av	No data available yet	Continuon	Continuous closing of gap	public schools, minority students have	schools, comparison data for all public schools
2000:			37.3%	37.3% (est'd.)	remained at about 41 percent. It is difficult to	are for a school year 1 to 3 years prior to the
2001:			Continuous cl	s closing of gap	judge whether the target will be met, because	year for charter schools. There is also wide
tudents Wi	Students With Disabilities				the percentage of minority students in charter schools is variable and seems to be affected by	variation between states in charter and all
Year	Actual Per	Actual Performance	Perform	Performance Targets	the growth of charter schools within states.	potential concentration of students in individual
	Charter	All Public*	Charter	All Public*		charter schools. The Department hopes to
1997:	8.3%	11.2%			Free or Reduced-Price Lunch Eligibility: In	update this indicator to better reflect the
1998:	8.4%	11.3%			1998, charter schools served a similar but	complexities of this issue in the field, after the
1999:	No data av	No data available yet	Continuous	Continuous closing of gap	slightly higher percentage of students eligible	publication of a forthcoming study examining
2000:			10%	11.3% (est'd.)	for free or reduced-price lunch, as compared	equity issues in charter schools.
2001:		<u> </u>	Continuous	Continuous closing of gap	with all public schools (39 percent versus 37 percent).	
					Students with Disabilities: In both 1997 and	
				•	1998, charter schools enrolled a slightly lower	
					proportion of students with disabilities than all	
		-			THE SERVICES IN OIL CIRCLES SERVES TO DESCRIPT	

	_						 	
omes. Sources and Data Ouality	Source: National Study of Charter Schools	(2000); National Evaluation of the Public	Charter Schools Program (2001, 2002).	Frequency: Periodically.	Next Update: 2000.	Validation Procedure: N/A.	Limitations of Data and Planned Improvements: N/A (because there are no	data).
licator 2.2 Impact on student performance: Increasing numbers of charter schools will show improved student outcomes. Targets and Performance Data Assessment of Progress	Status: Unable to judge.		Explanation: The first national-level study on	student achievement in charter schools will be	released in spring 2000.			
nance: Increasing numbers of chart	Performance Targets			No specific target set	Continuing increase	Continuing increase		
2 Impact on student performance: Incre Targets and Performance Data	Actual Performance	No data available	No data available	No data available				
licator 2.	Year	1997	1998	1999:	2000:	2001:		

KEY STRATEGIES

Strategies Continued from 1999

*

- Providing support and technical assistance for state and regional information and outreach meetings. •••
- Supporting a charter school Web site, including interactive forums and a national registry of charter schools, to provide information on common issues.
 - Providing information about model charters and chartering processes for chartering agencies through documents and meetings. * *
- In order to discuss lessons learned about equity, performance accountability, effective management, leadership and partnerships, and cross-fertilization to nonchartered schools, the program is convening national conferences for Federal charter school grantees and others.
- Supporting studies of issues associated with charter schools, such as serving students with disabilities, assessment and accountability, fairness and equity, and school finance. *
- Collecting and disseminating information on charter school models that promote student achievement and innovation in the public school system and support the development of networks among charter schools. •
- Meeting with universities, museums, organizations that educate disadvantaged children, and others with the capacity to help charter schools in order to encourage their support in sponsoring and providing technical assistance to charter schools and potential developers of charter schools. •;•

- In order to fuel more cooperation among charter schools and other public schools, the program is initiating dissemination grant opportunities for states and schools. New or Strengthened Strategies

 To order to fuel more coope
- Initiating a comprehensive needs assessment to direct future national activities—including focus groups with charter schools, charter developers, and charter authorizing agencies—in addition to convening federally funded researchers and demonstration projects.
 - To increase accountability, the program is supporting networking and sharing of practices among chartering entities, recognizing that they influence the quality, accountability and equity in the charter school movement through their decisions. ÷
 - Publishing regulations regarding Federal formula funds that charter schools are eligible to receive.
- In order to see how to better administer grants, the Planning and Evaluation Service is conducting a program evaluation.
- To improve the way that states administer charter school programs, the program is supporting a series of regional workshops hosted by State Educational Agencies.
 - In order to learn more about equity in charter schools, the program will sponsor a study on this issue. \diamond \diamond \diamond \diamond

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- To ensure that all Federal agencies reflect the Department's support for charter schools, the Public Charter Schools Program incorporates other agencies into the national charter school conferences and other events. Agencies represented include the Department of Justice, the Internal Revenue Service, and the Department of Agriculture. •
- To ensure charter schools comply with civil rights obligations, the Public Charter Schools Program has collaborated with the Department of Justice, Civil Rights Division, as well as the Department of Education's Office of General Council and Office for Civil Rights to draft guidance addressing civil rights issues.
 - To ensure that charter schools receiving Federal funds operate as nonprofit organizations, and that nonprofit charter schools are not unduly burdened, the Public Charter Schools Program has worked with the Internal Revenue Service to streamline the examination of charter school applications by the Internal Revenue Service. *
- To ensure that eligible charter schools can participate in school nutrition programs, the Public Charter Schools Program has worked with the U.S. Department of Agriculture to provide guidance and staff support.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Variations in state charter school laws and in procedures and oversight processes make it difficult to ensure quality in educational programs and complicate efforts to increase the quantity of charter schools.
- Some authorizing agencies fail to implement charter school oversight and accountability initiatives in ways that match program goals (e.g., they may not have adequate rigor in the review process, or may not ensure later accountability for performance). ÷
 - Public Charter Schools Program funds constitute a small proportion of total funding for charter schools. * *
- Other obstacles, in addition to the lack of start-up funds, hamper expansion and success in charters (e.g., lack of facilities, inadequate planning time, and organizational and governance challenges).

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

Indicator 1.6 on educational approaches was adjusted to reflect student outcomes more generally (new Indicator 2.2).

Dropped—None. From FY 2000 Annual Pi

From FY 2000 Annual Plan (last year's)

Adjusted

- Charter School Expansion Act of 1998. The old indicators were intended to reflect the flexibility and accountability that the amendments to the act were designed to support. Technical Indicators 1.3 and 1.4 replaced by new Indicator 1.3: The former Indicators 1.3 and 1.4 were created to take into account the changes to the Public Charter Schools Program under the aspects of the grant competition made these indicators meaningless, as all participating states were required to comply with the areas measured. The revised Indicator 1.3 reduces the complexity of the indicators, captures the primary objective of the program, and can be accurately gauged.
 - Objective 2 adjusted: Last year's Objective 2 read: "Evaluate the effects of charter schools, including identifying the most effective strategies to improve quality and innovation in the public school system." It now reads: "Identify, evaluate, and disseminate the effects of charter schools." The new language better reflects the 1998 reauthorized school legislation. •
- Indicators 2.1, 2.2, and 2.3 have been adjusted: These indicators are basically the same in substance but have been reworded and strengthened. Instead of indicators that state, "Studies will show," the new indicators focus on the performance of charter schools. While the purpose of the Public Charter Schools Program is not to impact charter school outcomes per se, the program does need to identify, evaluate, and disseminate the effects of charter schools (Objective 2).

Dropped

- Indicator 2.3 dropped: To truly determine the impact of charter schools on the public school system, one would need to get data from traditional public schools. The Public Charter Schools Program is dropping this indicator until future data sources can better inform an indicator like this one. •
 - New Indicator 1.3 is new this year. It replaces last year's Indicators 1.3 and 1.4.

OPPORTUNITIES TO IMPROVE OUR NATION'S SCHOOLS PROGRAM

(OPTIONS)

Goal: To identify and support innovative approaches to high-quality public school choice by providing financial assistance for the demonstration, development, implementation, evaluation of, and dissemination of information about public school choice projects that stimulate educational innovation for all public schools and contribute to standards-based school reform efforts. Relationship of Program to Volume 1, Department-wide Objectives: The OPTIONS Program supports Objective 1.6 (greater public school choice will be available to students and families) of the Department's Strategic Plan. The program, if authorized, will provide financial assistance for high-quality public school choice options that are accessible to all children. The objectives address the need for a variety of innovative approaches to high-quality school choice in public schools, and how well the program promotes access to public school choice for all students.

FY 2001—\$20,000,000 (Requested budget)

OBJECTIVE 1: SUPPORT INNOVATIVE APPROACHES TO HIGH-QUALITY PUBLIC SCHOOL CHOICE.

ſ	т	T							
	Sources and Data Quality	Source: Proposed program—no source	identified yet.	Frequency: Not applicable.	Next Update: Not applicable.		Validation Procedure: Not applicable.	Limitation of Data and Planned	Improvements: Not applicable
Indicator 1.1 There will be increasing varieties of public school choice programs offered to students and parents.	Assessment of Progress	Status: Unable to judge.		Explanation: There are no data because this is a	proposed program in the Administration's	proposal to reauthorize the Elementary and	Secondary Education Act.		
arieties of public school choice p	nance Data	oublic school choice programs:	Performance Targets	No specific target set	Continuing increase	Continuing increase	ı		
1.1 There will be increasing v	Targets and Performance Data	Number of students enrolled in participating public school choice programs:	Actual Performance	No data available			-		
Indicator		Number of s	Year	FY 1999:	FY 2000:	FY 2001:			

OBJECTIVE 2: PROMOTE ACCESS TO HIGH-QUALITY PUBLIC SCHOOL CHOICE PROGRAMS FOR ALL STUDENTS.

Indicator 2.1 The number of students (including poor, minority, those with limited English proficiency, and those with disabilities) enrolled in public school choice programs will increase in participating states and districts.

						_	_	_	
	Sources and Data Quality	Source: Proposed program—no source	identified yet.	Frequency: Not applicable.	Next Update: Not applicable.		Validation Procedure: Not applicable.	I imitation of Data and Dlanned	Improvements: Not applicable.
	Assessment of Progress	Status: Unable to judge.		Explanation: There are no data because this is a	proposed program in the Administration's	proposal to reauthorize the Elementary and	Secondary Education Act.		
	nance Data	ıblic school choice programs:	Performance Targets	No specific target set	Continuing increase	Continuing increase			
cusing frame and constant beneather and constant	Targets and Performance Data	Number of students enrolled in participating public school choice programs:	Actual Performance	No data available					
cucies L. D.		Number of stue	Year	FY 1999:	FY 2000:	FY 2001:			

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OPPORTUNITIES TO IMPROVE OUR NATION'S SCHOOLS PROGRAM (OPTIONS)

KEY STRATEGIES

Strategies Continued

Strategies Continued from 1999

Provide support, information, and technical assistance through outreach meetings and the ED Web site. Support studies of public school choice programs and evaluations of the OPTIONS program. New or Strengthened Strategies
Provide support, information, a
Support studies of public school

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES Not applicable because this is a proposed program.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Not applicable because this is a proposed program.

From FY 1999 Annual Plan (two years old) INDICATOR CHANGES

Adjusted-None. Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

<u>Dropped</u>—None. <u>New</u>—None.

ADVANCED PLACEMENT TEST INCENTIVE

Goal: To increase the numbers of low-income high school students prepared to pursue higher education.

Relationship of Program to Volume 1, Department-wide Objectives: The Advanced Placement program supports Objective 3.1 of the Department's Strategic Plan. The program subsidizes the advanced placement test fees for low-income students to promote education excellence and equal access to higher education for these

FY 2000—\$15,000,000

students.

FY 2001—\$20,000,000 (Requested budget)

ORIECTIVE 1. FINCUIRAGE A GREATER NIMBER OF LOW-INCOME STUDENTS TO PARTICIPATE IN THE ADVANCED PLACEMENT PROCEAM

	_		1									
'KOGKAM.	83,300 in 1999).	Sources and Data Quality	Source: College Board data on participation in	Advanced Placement testing.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Quality of data is	monitored by College Board.	Limitations of Data and Planned	Improvements: No significant limitations of the	data—no planned improvements.
OBJECTIVE 1: ENCOGNAGE A GNEATER NOMBER OF LOW-INCOME STUDENTS TO PARTICIPATE IN THE ADVANCED PLACEMENT PROGRAM	by low-income students will increase by 10 percent annually (e.g., to 83,300 in 1999).	Assessment of Progress	Status: In 1999 the performance goal was	exceeded.	***************************************	Explanation: In 1999, low-income students took Next Update: 2000.	92,750 Advanced Placement tests.					
UNIBER OF LOW-INCOME STUDENTS IN	r of AP tests taken by low-income stud	mance Data	Performance Targets	83,3000	102,000	112,200	······································			and to be a second		
I. LINCOUNAGE A UNEATER IN	Indicator 1.1 Students served: The number of AP tests taken b	Targets and Performance Data	Actual Performance	92,750								
ODECIIVE	Indicator 1.		Year	1999:	2000:	2001:				 		

KEY STRATEGIES

New or Strengthened Strategies

- Encourage increased access to challenging AP coursework, including the creation of new AP programs in disadvantaged areas. **.**:
- Develop an action plan for coordinating AP program activities with ED programs and initiatives—such as New American High Schools, Gear Up, and Trio—that work for schools that
 - income students, to enroll and succeed in advanced placement courses, to better prepare students in grades 8-10 to be ready for AP courses, and to offer a full set of quality AP courses. Conduct a national AP forum, in partnership with the College Board, to include state teams to ensure high-quality educational opportunities for our young people, especially low-
 - Disseminate information to the public about the availability of funding to pay for or to help pay for AP test fees. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Developing coordination activities with New American High Schools, Gear UP, TRIO, and other related programs.

CHALLENGES TO ACHIEVING PROGRAM GOAL

While 34 states and D.C. participated in fiscal year 1999, some states have not shown an interest in participating in the program to increase the number of low-income students participating in the Advanced Placement program. *

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ADVANCED PLACEMENT TEST INCENTIVE

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INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted -- Indicator 1.1 was adjusted to align with data being collected.

Indicator 1.2, the number of districts participating in AP-test fee reduction, has been eliminated but remains part of the program strategy. The change was made because the indicator did not provide an adequate measure of the program songoing activities with states, districts, the College Board, and others to build familiarity with the program and effective use of Dropped ❖ Indic

program resources.

New-None.



COMPREHENSIVE CENTERS PROGRAM

Goal: To assist Elementary and Secondary Education Act (ESEA) recipients in improving teaching and learning for all children, particularly children at risk of educational failure.

Relationship of Program to Volume 1, Department-wide Objectives: Objective 1: High standards for all students are addressed in Indicators 1.1 - addressing legislative priorities, 1.2 – integrating technical assistance, 1.3 – addressing customer needs, and 1.4 – showing impact with customers. FY 2000—\$28,000,000 FY 2001—Funds for the Comprehensive Centers Program are being requested under the Strengthening Technical Assistance Capacity Program. The FY 2001 request for strengthening Technical Assistance Capacity Grants is \$38,000,000

OBJECTIVE 1: PROVIDE HIGH-QUALITY COMPREHENSIVE TECHNICAL ASSISTANCE TO STATES, TERRITORIES, TRIBES, SCHOOL DISTRICTS, AND SCHOOLS THAT HELPS

Indicator 1.1 Addressing legislative priorities: An increasing percentage of comprehensive center customers will be schoolwide programs, high-poverty schools, and Bureau of Indian Affairs-funded schools.

Sources and Data Quality	Source: Comprehensive Centers (CC)	performance reports, including <u>Data Tables</u> , quarterly and annually 1998-99. Frequency: Performance reports are now semiannual (Jan. 30 and July 30), a 1999 change from previously required quarterly reports.	Next update: 2000.		Validation Procedure: Data supplied by project's	uniform reporting system. No formal verification	procedure applied to data collection, but data	analysis validated by outside contractor.		Limitations of Data and Planned	Improvements: Self-reported project-level data	have been analyzed with assistance of an outside contractor. Data Tables specifications used in	1998 were not clear, they were more defined in	specifications will be used for the July 2000	performance reports.								
Assessment of Progress	Status: Positive movement toward the target.	Explanation: To provide a fuller understanding of the range of center customers, including the targeted customers in 1.1, the following explanation is presented:	Services Targeted to: P	••		chool Districts	Others	7		Local School Districts 27%	Others 15%	"Others" included intermediate units,	community-based organizations, universities, tribal entities, the Department of Education,	and regional labs.	The legislation required the centers to provide	services to state agencies and districts as well	as schools. The centers have directed a large	percentage of services to states and districts	in response to requests for help in assisting	high poverty programs, assessing needs,	developing program plans for distributing	funds, and conducting subsequent followup	work at the local district and school levels.
	Performance	Targets		%08	%08	Program	proposed to end	September, 30,	2000														
Data		TOTAL	%99	77%										-				···					
erformance	mance	BIA	4%	3%)	i											
Targets and Performance Data	Actual Performance	High- poverty schools, non- schoolwide programs	12%	30%																			
		Schoolwide Programs	20%	44%																			
	Year		1998:	1999:	2000:	2001:																	

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ng percentage of CC activities will provide integrated, noncategorical technical assistance (such as reading, other challenging curricula, leadership development, and whole-school reform).	Sources and Data Quality	Source: Performance reports 1999.	Frequency: Semi-annual reports, submitted on	January 30 and July 30 for analysis by an outside	contractor.	Next Update: 2000.	Validation Procedure: Data supplied by project's	uniform reporting system. No formal verification procedure applied to data collection, but data	analysis validated by outside contractor.	Limitations of Data and Planned	Improvements: Same as 1.1.	e CCs will report satisfaction with the	Sources and Data Quality	Source: 1999 Evaluation of the Comprehensive	Centers, conducted by an outside contractor. 1998	Follow-up Study of State Implementation of		Frograms, conducted by an outside condactor. Frequency: Biannual requirement.	Next Update: None planned.	Program proposed to end 9/30/00.	Walidation Drandings 1008. Data validated hv	external contractor, 1999: Data validated by	external, experienced evaluation contractor.	Limitations of Data and Planned	Improvements: Customer satisfaction surveys are not planned for 2001.
ng percentage of CC activities will provide integrated, noncategorical technical assistand reading, other challenging curricula, leadership development, and whole-school reform)	Assessment of Progress	Status: Target exceeded.		Explanation: Examples of integrated	activities that show the increased work in	noncategorical services to schools, districts,	and state agencies are I he Reading Success Network, involving all of the centers;	comprehensive school reform activities; and increased services for special populations.				Indicator 1.3 Addressing customer needs: An increasing percentage of state and local administrators served by the CCs will report satisfaction with the usefulness of technical assistance provided.	Assessment of Progress	Status: Target exceeded.		Explanation: The 1999 national evaluation	or the Comprehensive Centers reached district	and school administrators, not just me state program administrators.							
nnce: An increasing percentage o	I .		Performance Targets		%59	%89	Program proposed to end September 30, 2000	•				: An increasing percentage of stad.	ance Data		Performance Targets			%59	800%	Program proposed to end	September 30, 2000				
Indicator 1.2 Integrating technical assistance: An increasi focusing on standards, assessment of special populations,	Targets and Performance Data		Actual Performance	61%	75%							Indicator 1.3 Addressing customer needs: usefulness of technical assistance provided.	Targets and Performance Data	Satisfaction with usefulness of technical assistance	Actual Performance	64% of state Federal-program	administrators	79% of state and local	aciminat atoli 3						
Indicator 1.		Noncategorical topics	Year	1998:	1999:	2000:	2001:					Indicator 1.	***************************************	Satisfaction v	Year	1998:		1999:	2000:	2000.	.1007	***************************************			

licator 1.4 Showing impact with customers: Participants in center activities report that they have incorporated information or skills they have learned from the Centers activities into their work.

_	_									
Sources and Data Onality	Source 1000 Evaluation of the Common to	Centers	Frequency: Biannual requirement	Next Update: None planned.	Program proposed to end September 30, 2000.	•	Validation Procedure: Data validated by external	contractor.	Limitations of Data and Planned	Improvements: Customer impact data are not planned in 2001.
Assessment of Progress	Status: New indicator added in 1999		Explanation: Customer satisfaction surveys	conducted under the National Evaluation	enabled the Department to collect, for the first	time, impact data on customer application of	what they learned from Center services.			
nance Data	Performance Targets	Continuing increase	75%	Program proposed to end	September 30, 2000				•	
Targets and Performance Data	Actual Performance	72%		1						
	Year	1999:	2000:	2001:						

KEY STRATEGIES

Strategies Continued from 1999

- Increase collaboration across the network of Comprehensive Centers on the Reading Success Network. •
- Improve communication between ED and the CCs on statutory and OESE program priorities and initiatives, and encourage CCs to develop strategies to further objectives in ED Strategic Plan.
 - Identify and disseminate models of technical assistance that are noncategorical and support coordination of programs. •
- Create or expand regional and national networks of technical assistance providers through activities such as joint meetings of CCs and other service providers.

New or Strengthened Strategies

Evaluate the impact of the Reading Success Network on students, teachers, and schools.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES *

Comprehensive School Reform Demonstrations, and Safe and Drug-Free Schools programs are examples of work with other offices inside ED. Promoting effective early childhood, The Comprehensive Center Program works to support and coordinate with all Office of Elementary and Secondary Education (OESE) programs and initiatives, Office of Bilingual Education and Minority Languages Affairs (OBEMLA) programs, and all other Federal technical assistance providers, such as regional labs and state coalitions. Title I efforts, parental involvement, and safe schools results in coordination with other Federal agencies, such as Justice and Health and Human Services.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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Funding to the centers has been substantially lower than originally anticipated. Since the centers' implementation in 1996, the funding has remained low, although the demands on and expectations of the centers have been great. The program office will continue to assist the centers in finding ways to target OESE/OBEMLA priorities without overextending their current agenda.

COMPREHENSIVE CENTERS PROGRAM

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

Indicator 1.4 (building capacity) was dropped because of the need to collect these data after a longer period of time, 4-5 years, for impact purposes.

Indicator 1.5 (participating in ED Integrated Review Teams) was dropped because it was a process, not an outcome indicator.

Indicator 2.1 (maintaining staff expertise) was dropped because it was a process, not an outcome indicator.

Indicator 2.2 (collaborating with other technical assistance providers) was dropped because it was a process, not an outcome indicator.

From FY 2000 Annual Plan (last year's) Adjusted-None.

Dropped-None.

New

Indicator 1.4 (addressing customer needs) has been added to report important data from the comprehensive national evaluation, conducted by an outside contractor, on the impact of the Comprehensive Center's work. When the research study on the Reading Success Network is completed in spring 2000, the first student impact data, which is the most difficult linkage to validate with technical assistance, will be available.

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STRENGTHENING TECHNICAL ASSISTANCE CAPACITY GRANTS

Goal: To assist Elementary and Secondary Education Act (ESEA) recipients in improving teaching and learning for all children, particularly children at risk of educational failure.

Relationship of Program to Volume 1, Department-wide Objectives: To be determined.

FY 2001—\$38,000,000 (Requested budget for proposed new program)

OBJECTIVE 1: TO SUPPORT A COMPREHENSIVE AND COHESIVE SYSTEM OF TECHNICAL ASSISTANCE AND DISSEMINATION THAT IS BASED ON RESPONDING TO LOCAL DEMAND FOR HIGH-QUALITY TECHNICAL ASSISTANCE. Indicator 1.1 Increasing percentages of ESEA Strengthening Technical Assistance Capacity Grant recipients will demonstrate that they have (1) implemented a system for coordinating their Federal, state, and local sources of funds for technical assistance, (2) aligned their technical assistance with state and local comprehensive improvement plans, and (3) targeted their technical assistance to high-poverty, low-performing LEAs and schools.

Sources and Data Onality	Sources Program evoluction	Francour. Annually	Naxt Indate: 2001	iteal Opumer 2001.	Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: Unknown.	Indicator 1.2 Increasing percentages of SEAs and LEAs receiving Strengthening Technical Assistance Capacity Grants will report that the Department's Consumer Information System is useful for accessing information regarding high-quality technical assistance.	Sources and Data Onality	Course. December 2010-1104:	Source, riogiani evaluation.	rrequency: Annually.	Next Update: 2001.	•	Validation Procedure: No formal validation	procedure.	 Limitations of Data and Planned	Improvements: Unknown.
Assessment of Progress	Status: New program		Explanation: New program						Indicator 1.2 Increasing percentages of SEAs and LEAs receiving Strengthening Technical Assistance Capacity Consumer Information System is useful for accessing information regarding high-quality technical assistance.	Assessment of Progress	Status: New program	Company of the Committee of the Committe		Explanation: New program.					
nance Data	Performance Targets	Not applicable	Not applicable	Baseline to be set					f SEAs and LEAs receiving Str for accessing information regard	nance Data	Performance Targets	Not applicable	ivot applicable	Not applicable	Baseline to be set				
Targets and Performance Data	Actual Performance	Not applicable		1					.2 Increasing percentages of information System is useful	Targets and Performance Data	Actual Performance	Not applicable)			***************************************		
	Year	FY 1999:	FY 2000:	FY 2001:				T 41:-24:- 1	Indicator I Consumer I		Year	FY 1999:	0000	FY 2000:	FY 2001:	****		 	

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Indicator 1.3 Increasing percentages of recipients of services funded under the Strengthening Technical Assistance Capacity Grants Program will respond that the services they received were responsive to their needs and useful for guiding their reform efforts.

Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2001.	Validation Procedure: No formal validation procedure.	Limitations of Data and Planned	Improvements: Unknown.
Assessment of Progress	Status: New program.		Explanation: New program.			
nance Data	Performance Targets	Not applicable	Not applicable	Baseline to be set		
Targets and Performance Data	Actual Performance	Not applicable		Leannann	Area (Area (Ar	
	Year	FY 1999:	FY 2000:	FY 2001:	,	

KEY STRATEGIES

Strategies Continued from 1999 None.

The system of Technical Assistance and Dissemination shall support states, LEAs, tribes, schools, and other recipients of funds under ESEA in implementing standards-based reform and improving student performance. New or Strengthened Strategies
The system of Technical A

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

To be established.

CHALLENGES TO ACHIEVING PROGRAM GOAL

To be identified.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—Not applicable.

Dropped—Not applicable. From FY 2000 Annual Plan (last year's)

Adjusted—Not applicable.

<u>Dropped</u>—Not applicable. <u>New</u>—Not applicable.



EISENHOWER PROFESSIONAL DEVELOPMENT PROGRAM

Goal: To improve the quality of classroom teaching through professional development.

dedicated teacher is in every classroom in America) and Objective 2.3 (every eighth-grader masters challenging mathematics, including the foundations of algebra and Relationship of Program to Volume 1, Department-wide Objectives: The Eisenhower Professional Development Program supports Objective 1.4 (a talented and geometry) by supporting grants to states, districts, institutions of higher education, and nonprofit organizations for standards-based professional development. The program places a priority on math and science professional development.

FY 2000—\$335,000,000

FY 2001—Funds for the Eisenhower Professional Development Program are being requested under the Teaching to High Standards State Grants program. Total FY 2001 request is \$690,000,000.

OBJECTIVE 1: CLASSROOM INSTRUCTION IS IMPROVED THROUGH EFFECTIVE PROFESSIONAL DEVELOPMENT.

Indicator 1.1 Teachers' knowledge and skills: Increasing percentages of teachers will show evidence that participation in Eisenhower-assisted professional development improved their knowledge and skills

developme	nt improved the	development improved their knowledge and skills.	skills.		
	Targe	Fargets and Performance Data	Data	Assessment of Progress	Sources and Data Quality
Subject Area Content	Content			Status: No 1999 data on knowledge and skills.	Source: Designing Effective Professional
Year	Actual Pe	Actual Performance	Performance Targets	for half the knowledge and ckill press	Development: Lessons from the Eisenhower
	Districts	SAHE Grantees		101 Hall tile Milowiedge alla smill aleas.	Program Deport 1000 (App collected in 1009)
1998:	48%	%89	50%	Explanation: The program has met the target or	Francesco. Rispunsliv
1999:	No data	No data available	Continuous increase	is close to the target for areas emphasized in the	Next Undate: 2000
2000:			60% for districts;	legislation: math and science content.	con Change 1000
			80% for SAHE grantees	instructional methods, and curriculum. The	Validation Procedure: Verified by Denartment
2001:			Continuous increase	grantees of the State Agency for Higher	of Education attestation process.
Instructional Methods	Methods			Education (SAHE) place a greater emphasis on	
Year	Actual Pe	Actual Performance	Performance Targets	content knowledge and offer longer activities	Limitations of Data and Planned
	Districts	SAHE Grantees		With more opportunities to observe and practice	Improvements: The data on effects on
1998:	63%	79%	50%	spend on everage of \$512 per portional whereas	knowledge and skills are self-reported by
1999:	No data	No data available	Continuous increase	districts spend an average of \$185 of Fiscarbourer	paticipality.
2000:			66% for districts;	finds per participant	
			83% for SAHE grantees	raise ber barachant.	
2001:	***************************************		Continuous increase	•	
Curriculum					
Year	Actual Pe	Actual Performance	Performance Targets	Ψ	
	Districts	SAHE Grantees		*	
1998:	26%	64%	20%		
1999:	No data	No data available	Continuous increase		
2000:			60% for districts;		
2001:			Continuous increase		
W	**************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		· · · · · · · · · · · · · · · · · · ·	

ormance Data Performance Targets 60% for districts and SAHE grantees Continuous increase 60% for districts and SAHE grantees 60% for districts and SAHE grantees Continuous increase 60% for districts and SAHE grantees Continuous increase 60% for districts and SAHE grantees Continuous increase 60% for districts and SAHE grantees	Assessment of Progress Sources and Data Quality																			-				
argets and Performance SAHE Grantees 48% Itaa available 50% SAHE Grantees 50% SAHE Grantees 50% SAHE Grantees 50% SAHE Grantees 35% SAHE Grantees 35% Itaa available 53% It	Data	Jaia		Performance Targets		20%	Continuous increase	60% for districts and SAHE	grantees	Continuous increase	Performance Targets		20%	Continuous increase	60% for districts and SAHE	grantees	Continuous increase	Performance Targets		. %0\$	Continuous increase	60% for districts and SAHE	grantees	Continuous increase
Ta Actua Actua Actua Actua Actua Actua Actua Actua Actua Districts 24% No d No d Actua No d No d	araete and Performance	aigets and I enformance	•	Actual Performance	-		No data available				Actual Performance	SAHE Grantees	\$0%	No data available		•		Actual Performance	_	35%	No data available			

Time Laurent Accessed	ower-assisted		
	ation in Eisenn		
	e that participa		
	I show evidence		
	lected sites will		
	teachers in se		
	percentages of	ction.	
	n: Increasing	assroom instru	
	oom instructio	roved their cla	
	eachers' classr	velopment imp	
	Indicator 1.2 T	professional de	

	Sources and Data Quality	Source: Unpublished data from the National Evaluation of the Eisenhower Professional	Development Program. Data to be published in	a report due out in 2000.	Frequency: One time.	Next Update: 2000.		Validation Procedure: Data collected before	ED Standards for Evaluating Program Performance Data were developed.	Limitations of Data and Planned	Improvements: The data on effects on	classroom instruction are self-reported by	participants.	
	Assessment of Progress	Status: 1999 target not met.	Explanation: According to preliminary data	from the evaluation, the program did not meet	the performance target for any of the areas of	practice. For example, over the period 1996-97	to 1998-99, 40 percent of teachers who	participated in any professional development that	focused on having students recite or drill orally demonstrated an increase in the use of such methods					
professional development improved their classicom mad denom:	Targets and Performance Data	Professional development focused on having students recite or drill orally	Performance Targets		,	20%	Continuous increase	Continuous increase	Professional development focused on having students engage in paper-and-pencil exercises			20%	Continuous increase	Continuous increase
מולווי ביים וולווי		ed on having student.	Actual Performance	SAHE Grantees	No data available	No SAHE data			ed on having student	SAHE Grantees	No data available	No SAHE data		
מו מכגכוס לווויכוור ווי	Targe	development focuse	Actual Pe	Districts	No data	40%	Andreas de la constitución de la		development focusi	Districts	No data	22%		
DI OTCSSIONS		Professional	Year		1998:	1999:	2000:	2001:	Professional exercises		1998:	1999:	2000:	2001:

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			•		
	Targets and Performance Data	erformanc	e Data	Assessment of Progress	Sources and Data Quality
sajor emph	Major emphasis on academic content			Status: No 1999 data. The 1998 target was met	Source: Designing Effective Professional
Year	Actual Performance	1ce	Performance Targets	districts and on four dimensions of best practice by	Development: Lessons from the Eisenhower
	Districts SAHE	SAHE Grantees		by CALIC company	Program (Ivational Evaluation of the Eisenhowe
1998:	51%	%89	50%	by same grances.	rrogram keport), 1999. (Data were collected in 1998)
1999:	No data available	le	Continuous improvement	Explanation: Districts met the 1998 targets in	Franceinen Biannially
2000:			56% for districts:	academic content following with other	Most I'm date: 2000
			72% for SAHE grantees	academic content, follow-up with outer activities, and planning classroom	nexi Opaaie: 2000.
2001:			Continuous improvement	implementation. SAHE grantees met the 1998	Validation Procedure: Data were verified
				targets in academic content. follow-up with	through the Department of Education attestation
				activities: planning classroom implementation:	process.
				and presenting, leading, and writing. The	
				nrooram is relatively strong in placing a major	
				emphasis on academic content and in several	
		_		other dimensions Upwards there is some soom	
		_		ouier dimensions. However, mere is some room	
			,	for improvement on dimensions where target was met.	
				Review of baseline data led ED to lower the performance targets so that they would be more realistic for the years 2000 and 2001. The original indicator had a target of 75 percent for	
volves all t	Involves all teachers in grade, department, or school	nt. or school		year 2000.	
Year	Actual Performance	ıce	Performance Targets		
	s	SAHE Grantees)		
:8661	1 %61	11%	50%		
1999:	No data available	e	Continuous improvement		
2000:			56% for districts and SAHE		
			grantees		
2001:			Continuous improvement		
followed u	Is followed un with other activities				
Vear	Actual Performance	931	Porformance Taracte		
;	Districts SAHE	SAHE Grantees	TOTAL MAINTER BELLS		
1998:	 	70%	50%		
1999:	No data available	9	Continuous improvement		
2000:			56% for districts and 75%		
;)))			SAHE grantees		
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	Targe	Targets and Performance Data	e Data	Assessment of Progress	Sources and Data Quality
Involves: a) Planni	volves: a) Planning classroom implementation	lementation			
Year	Actual P	Actual Performance	Performance Targets		
	Districts	SAHE Grantees			
1998:	%99	83%	20%		
1999:	No data	No data available	Continuous improvement		
2000:			56% for districts;		a de de partir de la constante
			86% IOF SAHE grantees		
2001:			Continuous improvement		
b) Presen	b) Presenting, leading, and writing	writing			***************************************
Year	Actual Po	Actual Performance	Performance Targets		
	Districts	SAHE Grantees)		10 10 Miles And
1998:	40%	67%	50%		in the same of
1999:	No data	No data available	Continuous improvement		
2000:			56% for districts;		
2001:		!	Continuous improvement		
c) Ohser	c) Observing and being observed	puned			Marylan, and
Year	Actual Po	Actual Performance	Performance Targets		
1	Districts	SAHE Grantees)		
1998:	19%	35%	50%		
1999:	No data	No data available	Continuous improvement		
2000:			56% for districts and SAHE		
2001:			Continuous improvement		
d) Review	d) Reviewing student work		recommendation of the contract		
Year	Actual Pe	Actual Performance	Performance Targets		-
1	Districts	SAHE Grantees			
1998:	30%	38%	50%		
1999:	No data	No data available	Continuous improvement		
2000:			56% for districts and SAHE		***************************************
			grantees		200 Marie (1900)
2001:			Continuous improvement		

EISENHOWER PROFESSIONAL DEVELOPMENT PROGRAM

Sources and Data Quality	Source: Designing Effective Professional Develonment: Lessons from the Fisenhower	Program (National Evaluation of the Eisenhower	Program Report), 1999 (Data were collected in	1998).	Frequency: Biannually. Next Update: 2000.	Validation Procedure: Data verified through the Department of Education attestation process.	Limitations of Data and Planned Improvements: None.	PULATIONS.	ach in high-poverty schools will exceed the	Sources and Data Quality	Source: Designing Effective Professional	Development: Lessons from the Eisenhower	Program (National Evaluation of the Eisenhower	Program Report), 1999.	Frequency: Biannually.	Next Update: 2000.	-	Validation Procedure: Verified through the Department of Education attestation process.	Limitations of Data and Planned Improvements: None.
Assessment of Frogress	Status: No 1999 data, but 1998 data show that 1998 target was met by SAHF grantees but not	by districts. Progress toward 1999 target is not	likely for the districts.		Explanation: SAHE grantees spend over twice as many Eisenhower dollars per participant per	activity as the districts do; this may partly explain why the SAHE grantees offer activities that are longer in duration than do districts.		OBJECTIVE 3: HIGH-QUALITY PROFESSIONAL DEVELOPMENT IS PROVIDED TO TEACHERS WHO WORK WITH DISADVANTAGED POPULATIONS.	Indicator 3.1 High-poverty schools: The proportion of teachers participating in Eisenhower-assisted activities who teach in high-poverty schools will exceed the proportion of the national teacher pool who teach in high-poverty schools.		Status: No 1999 data, but 1998 data indicate that	progress toward 1999 target is likely for district	part of program and is unlikely for SAHE part of	program.	•	Explanation: Twenty-one percent of teachers in	the nation teach in high-poverty schools; 23	percent of participants in Eisenhower district- level activities teach in high-poverty schools;	and 13 percent of participants in Eisenhower activities sponsored by grantees of the SAHE teach in high-poverty schools. Both districts and SAHE grantees rely mostly on volunteers for participants, and neither does much targeting of whole schools of teachers. This may partly explain why the proportion of teachers from high-poverty schools is very low for the SAHE grantees.
c Data	Ins or longer Performance Targets		35%	Continuous improvement	39% for districts; 50% for SAHE grantees	Continuous improvement		VELOPMENT IS PROVIDED TO 1	Indicator 3.1 High-poverty schools: The proportion of teachers participati proportion of the national teacher pool who teach in high-poverty schools.	e Data	Percentage of Eisenhower participants who teach in high-poverty* schools	Performance Targets	For both districts and SAHE	grantees**	23%	25%	27%	29%	*High-poverty schools are those where 50 percent or more of the students are eligible for free lunches. **In FY 1995-96, 21 percent of teachers in the Nation taught in high-poverty schools. Targets are based on this baseline.
angers and 1 citofilliance Data	Year Actual Performance Perfor	SAHE Grantees	46%	No data available			•	PROFESSIONAL DE	schools: The pro eacher pool who	Targets and Performance Data	ipants who teach in	Actual Performance	SAHE Grantees	, 000	13%	available			where 50 percent or teachers in the Natic is baseline.
Tange.	y teachers in activity Actual Per	Districts	20%	No data		·		3: Нісн-опаціту	1.1 High-poverty of the national t	Target	of Eisenhower partic	Actual Per	Districts	,900	73%	No data available			*High-poverty schools are those where 50 pelgible for free lunches. **In FY 1995-96, 21 percent of teachers in schools. Targets are based on this baseline.
D	Year	•	1998:	1999:	2000:	2001:		OBJECTIVE.	Indicator 3 proportion		Percentage o	Year		000.	1998:	1999:	2000:	2001:	*High-poverty schools a eligible for free lunches. **In FY 1995-96, 21 per schools. Targets are bas

dicator 2.2 Sustained professional development: Increasing percentages of teachers participating in Eisenhower-assisted activities will participate in activities

Sources and Data Quality

Assessment of Progress

Targets and Performance Data

...at span 6 months or longer.

OBJECTIVE 4: MEASUREMENT OF INTEGRATED PLANNING AND COLLABORATION.

Indicator 4.1 Increasing percentages of states will adopt performance indicators for professional development, demonstrate a technical understanding of such indicators, and have data (or plans to collect data) for their indicators

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	Sources and Data Quality	Source: An Analysis of Eisenhower Triennial	Reports (Draft), AEL, Inc., 1999.	Frequency: Triennially.	Next Update: 2002.		Validation Procedure: Data collected before	ED Standards for Evaluating Program	Performance Data were developed. Other	sources and experience corroborate these	findings.	Limitations of Data and Planned	Improvements: The data summarized in the	AEL report were submitted to ED by states. Not	all states with indicators and data may actually	be using them to manage the program.	
	Assessment of Progress	Status: The 1999 target was slightly exceeded.		Explanation: Although almost every state	claims to have indicators, only 72 percent have	demonstrated that they have actually adopted	indicators, have a technical understanding of	indicators, and have either data or plans to	collect data for their indicators.								
onect data) for their indicators.	mance Data	Performance Targets	50%	70%	%06	100%											
muicators, and mave data (or pians to confect data) for the	Targets and Performance Data	Actual Performance	No data available	72%									4.00				
muicators,		Year	1998:	1999:	2000:	2001:											_

KEY STRATEGIES

Strategies Continued from 1999 To review performance-ind

- To review performance-indicator information that states provide on Triennial Performance Reports and develop and provide technical assistance to states on indicators in accordance with that review. Promote ability of states to provide technical assistance to local education agencies in developing indicators tied to standards of such organizations as the National Council for Teachers of Mathematics (NCTM), the National Science Teachers Association (NSTA), and the National Research Council. (Example: Title II annual coordinators meeting. The program will work with PES to address funding for this activity.)
- To encourage states to adopt and report on strategies that promote professional development activities extending over the entire school year. (Example: The program's new professional development evaluation publication, Impact, and an upcoming (Feb. 2000) Web site will help address this issue.) *
- To work with Eisenhower state agencies for higher education (SAHE) coordinators to encourage professional development collaboration with state education agencies (SEA) and with local education agencies. (Example: The program will feature a session at the Eisenhower summer conference that addresses this important need, and will seek to give space in Impact and on the Web site to practices worthy of emulation.)

New or Strengthened Strategies To promote effective profess

- formal discussion at the Improving America's Schools Conferences late in 2000; and use of Impact and the upcoming evaluation Web site. Besides these, staff covering Title II on their to accomplish this: specific topics for seminars at the summer Eisenhower conference for State Education Agency (SEA) and State Agency for Higher Education (SAHE) coordinators; To promote effective professional development as described in the Department's Mission and Principles of High Quality Professional Development. The program will use four means integrated reviews will ensure the topic is on the onsite agenda.
- To help states use their indicator systems to promote needs-based plans that take into consideration professional development for teachers working with disadvantaged populations. The program will use integrated review team visits, an ideal medium for high-impact discussion, to bring home this important part of the statute. We will highlight the usefulness and availability of the program's Equity Assistance Centers as resources for states that seek help. *
 - poverty schools and underrepresented populations. Program staff will engage in dialogue with their Title I counterparts to fashion collaborative activities, and integrated review staffs The program stresses the need for Title II coordinators to work with Title I counterparts to greatly increase attention to the professional development needs of teachers from highwill extend this collaborative effort. ÷

OW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES OF Secretarial Initiative collabor

The National Science Foundation, through its State Strategic Initiative, collaborates with Title II coordinators in many states to bring coherence to professional development activities in local education agencies. Funds are pooled to strengthen local efforts to provide sustained, high-quality, intensive, and aligned teacher training. Inadequate staffing impedes efforts to do more active programming. The program is preparing in the second quarter of FY 2000 to add two staff members who will have the responsibility to forge collaborations between such agencies as NASA, Department of Energy, Department of the Interior, Corporation for National Service, and others.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- In technical assistance visits to states and local school districts, program staff regularly encounter concerns about recruitment and retention of able teachers, including those from underrepresented groups. This reflects the general teacher-preparedness situation nationwide. •
- Staff members see the need for greater efforts to communicate promising practices in professional development. Many universities are working to narrow the gap that exists between the findings of research and applications to the needs of schools. In addition, the program is close to inauguration of a professional development and evaluation Web site (due second
- The program notes a consistent inability to directly attribute gains in student achievement to professional development without controlling for other factors that affect achievement.
- Although districts and SAHE grantees report that they make an effort to reach teachers of special populations, teachers from high-poverty schools do not participate at very high rates. It is a challenge to help districts and SAHE grantees improve their targeting of such teachers.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- Indicator 3.1 was modified to make the target more realistic. The year 2000 target was lowered from over 75 percent to 56 percent.
- Indicator 3.2 was modified in scope and target; see explanation below on "change in last year's Indicator 3.2." The target was also changed because the 1999 target was not likely to be met. The target now looks at professional development that extends beyond 6 months, with a year 2000 target of 39 percent. Target 5.2 was changed as described below under "small change to last year's indicator 6.1."

Indicators 4.2 and 5.1 were dropped as discussed below.

From FY 2000 Annual Plan (last year's)

Adjusted

- The targets that were mentioned in the text of the indicators have been moved to the target column so the actual indicators read "increasing percentages:" Indicator 1.1 (now 1.1 and 1.2); Indicators 3.1 and 3.2 (now 2.1 and 2.2); Indicator 6.2 (now 4.2).
 - Indicator 3.1: The indicator had said "district-level Eisenhower-assisted activities," but ED decided that this was an important indicator for both districts and SAHE grantees, so the "district-level" modifier was deleted. ÷
- "components" of other activities and also to collect extensive information on the time span of those other activities. In addition, it is important to encourage grantees to increase the time Indicator 3.2 (now Indicator 2.2): The old indicator read, "By 1998, 35 percent of teachers participating in district-level Eisenhower-assisted activities will participate in activities that span of Eisenhower activities. In addition, although most states claim to have indicators, a better measure is whether states demonstrate technical understanding of indicators and a component of professional development that extends over the school year." In a national survey, it is difficult to measure the extent to which Eisenhower activities are truly whether states have concrete plans to collect data for their indicators. Therefore, ED changed the indicator accordingly. ÷
 - Indicator 6.1 (now Indicator 4.1): The old indicator said that at least 50 percent of states will have performance indicators for "integrated professional development across programs in order to support systemic reform." Through ED's contact with states, ED learned that some Eisenhower state coordinators could not force coordinators of other programs to jointly develop professional development performance indicators or to use a common set of indicators across programs. States also seemed to be having a difficult time with the technical aspects of developing and using indicators. In addition, although most states claim to have indicators, a better measure is whether states demonstrate technical understanding of indicators and whether states have concrete plans to collect data for their indicators. Therefore, ED changed the indicator accordingly. *

Droppe

Indicator 2.1: "By 1998, over 50 percent of teachers participating in district-level or higher education Eisenhower-assisted professional development will participate in activities that are aligned with high standards. By 2000, over 75 percent will." This indicator was deleted for several reasons: First, the existing data indicated that the program was doing very well on activities indicated that the activities were aligned with state or district standards.) Second, it would be more valuable to do an independent assessment of the alignment, but this would this indicator, and so program staff felt that it was less important to track improvements over time. (eighty percent of teachers who participated in district-administered Eisenhower be too costly to do on a national scale.

teachers in other schools." Data from 1994 and 1999 showed that this indicator was met or exceeded. In addition, because the indicator does not refer specifically to Eisenhower, but Indicator 4.2. "Teachers in high-poverty schools will participate in intensive, sustained, high-quality professional development at rates comparable with, or higher than, the rates for rather to all professional development, ED decided to delete it from the Eisenhower plan. Measures that are not program specific are more appropriate in Volume 1 of the Strategic •

Indicator 5.1: "The number of Eisenhower state coordinators who report that the Department's guidance and assistance are timely and helpful will increase." ED decided that it was important to track this for internal management purposes, but not necessary for submitting the plan to Congress.

New-None.

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TEACHING TO HIGH STANDARDS STATE GRANTS

Goal: To support high-quality professional development and comprehensive state and local education reform tied to high standards.

Relationship of Program to Volume 1, Department-wide Objectives: Teaching to High Standards State Grants supports Objective 1.1 (states develop challenging standards) and Objective 1.4 (a talented and dedicated teacher is in every classroom in America). FY 2001—\$690,000,000 (Requested budget for proposed new program)

OBJECTIVE 1: TO SUPPORT COMPREHENSIVE STATE AND LOCAL EDUCATION REFORM TIED TO HIGH STANDARDS.

Indicator 1.1 Standards and assessments for additional core subjects: Increasing numbers of states will have challenging content and performance standards

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	Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.		Validation Procedure: Unknown.	Limitations of Data and Planned Improvements: Unknown.
and aligned assessments in place for social studies and science, in addition to those in reading and mathematics.	Assessment of Progress	Status: New program.		Explanation: New program.	-		
ial studies and science, in additio	nance Data	Performance Targets	Not applicable	Not applicable	Not applicable	Baseline set	
assessments in place for soc	Targets and Performance Data	Actual Performance	Not applicable				
and aligned		Year	FY 1999:	FY 2000:	FY 2001:	FY 2002:	

Indicator 1.2 Schools' implementation of systemic reform: Increasing numbers of schools will have curriculum, instruction, and professional development aligned with state or local standards.

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	Sources and Data Quality	Source: Program evaluation.	Frequency: Biannually.	Next Update: 2002.		Validation Procedure: Unknown.	Limitations of Data and Planned	Improvements: Unknown.
	Assessment of Progress	Status: New program.	ga-1-1-1-1-1	Explanation: New program.	4-10-10-10-10-10-10-10-10-10-10-10-10-10-	400000000000000000000000000000000000000		
	nance Data	Performance Targets	Not applicable	Not applicable	Not applicable	Baseline set		
	Targets and Performance Data	Actual Performance	Not applicable					
marie maniform		Year	FY 1999:	FY 2000:	FY 2001:	FY 2002:		

THE OBJECTIVE 2: TO PROMOTE EXCELLENT TEACHING THAT WILL ENABLE ALL STUDENTS TO REACH CHALLENGING STATE AND LOCAL STANDARDS.

Indicator 2.1 Improved classroom instruction: Increasing percentages of teachers who participate in Title II-supported professional development activities will Validation Procedure: No formal validation Sources and Data Quality Limitations of Data and Planned Source: Program evaluation. Improvements: Unknown. report that those activities enabled them to prepare their students to achieve to challenging state or local content and performance standards. Frequency: Biannually. Next Update: 2002. procedure. Assessment of Progress Explanation: New program. Status: New program. Performance Targets Baseline to be set Not applicable Target to be set Targets and Performance Data Actual Performance Not applicable FY 1999: FY 2000: FY 2001 Year

with state and district standards and assessments; (3) strongly emphasizes the deepening of teachers' knowledge of academic content and understanding of ways characteristics of high-quality professional development. (High-quality professional development (1) is sustained over an extended period of time; (2) is aligned Indicator 2.2 Increasing percentages of teachers who participate in Title II-supported professional development will participate in activities that embody the that students learn that content; (4) encourages teachers from the same grade levels, departments, and schools to work in teams; (5) offers opportunities to observe and practice the skills and techniques being introduced; and (6) is regularly evaluated for its effects on teachers' instructional practices and contributions to student achievement.)

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	Sources and Data Quality	Source: Program evaluation.	Frequency: Biannually.	Next Update: 2002.		Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: Unknown.
•	Assessment of Progress	Status: New program.	,	Explanation: New program.					
	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set				
Contributions to stacking action contribution.	Targets and Performance Data	Actual Performance	Not applicable		I				
Collection		Year	FY 1999:	FY 2000:	FY 2001:			_	

Indicator 2.3 Gains in student achievement: Within a 5-year period, in a sample of selected sites that receive Title II funds through a formula grant as well as competitive grant, the Title II professional development will contribute to gains in student achievement.

	Sources and Data Quality	Source: Program evaluation.	Frequency: Biannually.	Next Update: 2002.		Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: Unknown.
	Assessment of Progress	Status: New program.		Explanation: New program.					-
	mance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set				
**************************************	Targets and Performance Data	Actual Performance	Not applicable			,			
		Year	FY 1999:	FY 2000:	FY 2001:			 	

icator 3.1 High-quality induction programs: Increasing percentages of districts will use Title II funds to conduct high-quality induction programs as defined level and/or academic subject who works with the novice teacher on a weekly basis over the course of at least one school year; (2) provide all new teachers with provide each new teacher with regular opportunities to meet with the principal and other school leaders who can provide instructional guidance and support; below. High-quality induction programs are those that (1) provide each new teacher with a highly competent, experienced mentor teacher of the same grade a network of other new and experienced teachers with whom they can discuss their classroom experiences and provide one another with ongoing support; (3) w teachers with ongoing opportunities to deepen their content knowledge and pedagogical skills.

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	Sources and Data Quality	Source: Program evaluation.	Frequency: Biannually.	Next Update: 2002.	Validation Procedure: No formal validation procedure.	Limitations of Data and Planned	Improvements: Unknown.
o deepen meir content knowieuge and pedagogical skins.	Assessment of Progress	Status: New program.	,	Explanation: New program.			
	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set		
and (4) provide new teachers with ongoing opportunities i	Targets and Performance Data	Actual Performance	Not applicable				
and (4) pro/		Year	FY 1999:	FY 2000:	FY 2001:	•	

Indicator 3.2 Increased retention rates: The 3-year retention rate of new teachers will increase in districts that partner with the higher education institutions and nonprofit organizations that receive Title II grants from the State Agency for Higher Education (SAHE).

	Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.	Validation Procedure: No formal validation procedure.	Limitations of Data and Planned Improvements: Unknown.
	Assessment of Progress	Status: New program.		Explanation: New program.		
	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set	
and non-promise or parameters are a constant and a parameter a	Targets and Performance Data	Actual Performance	Not applicable			
ordinate the		Year	FY 1999:	FY 2000:	FY 2001:	

OBJECTIVE 4: TO ENSURE THAT TEACHERS FROM HIGH-POVERTY AND LOW-PERFORMING SCHOOLS PARTICIPATE IN HIGH-QUALITY PROFESSIONAL DEVELOPMENT.

Indicator 4.1 Participation by teachers from high-poverty, low-performing schools: The proportion of teachers participating in Title II-assisted activities who Sources and Data Quality Source: Program evaluation. Frequency: Biannually. Next Update: 2002. teach in high-poverty, low-performing schools will exceed the proportion of the national teacher pool who teach in such schools. Assessment of Progress Explanation: New program. Status: New program. Performance Targets Baseline to be set Not applicable Target to be set Targets and Performance Data Actual Performance Not applicable FY 1999: FY 2000: FY 2001: Year

Validation Procedure: No formal validation

procedure.

Limitations of Data and Planned

Improvements: Unknown.

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Increase in those districts that receive or norting to the percentage of newly minted teachers who remain employed as teachers in the district for at least 3 years will increase in those districts that receive or norting the district of the district for at least 3 years will increase in those districts that receive or participate (through a partnership) in one of the competitive Title II grants.

Sources and Data Onality	Source: Program evaluation	Frequency: Biannially	Next Update: 2002.	•	Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: Unknown.
Assessment of Progress	Status: New program.		Explanation: New program.					
nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set				
Targets and Performance Data	Actual Performance	Not applicable			A			
	Year	FY 1999:	FY 2000:	FY 2001:				

KEY STRATEGIES

Strategies Continued from 1999 None.

New or Strengthened Strategies

None.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES To be established.

CHALLENGES TO ACHIEVING PROGRAM GOAL

None.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—Not applicable.

Dropped—Not applicable. From FY 2000 Annual Plan (last year's)

Adjusted-Not applicable.

<u>Dropped</u>—Not applicable. <u>New</u>—Not applicable.

SCHOOL LEADERSHIP INITIATIVE

Goal: To improve the quality of school-building leadership, particularly in high-poverty, low-performing schools.

Relationship of Program to Volume 1, Department-wide Objectives: This program supports Objective 1.4 (a talented and dedicated teacher is in every classroom in America) by creating innovative approaches to the recruitment, preparation, and support of principals so that they may serve as effective instructional leaders. FY 2001—\$40,000,000 (Requested budget for proposed new program)

OBJECTIVE 1: PROVIDE PRINCIPALS WITH THE SKILLS NECESSARY TO CREATE SCHOOL ENVIRONMENTS CONDUCIVE TO PREPARING ALL STUDENTS TO ACHIEVE TO CHALLENGING STANDARDS.

Validation Procedure: No formal validation Validation Procedure: No formal validation Indicator 1.1 Increasing percentages of teachers whose principals participate in program activities will report that their principal creates a school in which Sources and Data Quality Sources and Data Quality Limitations of Data and Planned Limitations of Data and Planned organization, staffing arrangements, and the use of time all support continuous improvement of instructional practices and student achievement. Source: Program evaluation. Source: Program evaluation. Improvements: Unknown. Improvements: Unknown. Indicator 1.2 The percentage of participants in center activities who participate in activities that are of high quality will increase annually. Frequency: Annually. Frequency: Annually. Next Update: 2002. Vext Update: 2002. procedure. procedure. Assessment of Progress Assessment of Progress Explanation: New program. Explanation: New program. Status: New program. Status: New program. Performance Targets Performance Targets Baseline to be set Baseline to be set Not applicable Target to be set Target to be set Not applicable Targets and Performance Data **Fargets and Performance Data** Actual Performance Actual Performance Not applicable Not applicable FY 2000: FY 2001: FY 1999: FY 2000: FY 2001: FY 1999: Year Year

KEY STRATEGIES

Strategies Continued from 1999 None.

New or Strengthened Strategies

❖ The department will disseminate information to grantees on best practices in professional development for school leaders.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

The grantees will be encouraged to coordinate School Leadership professional development with professional development being offered through Teaching High Standards.

CHALLENGES TO ACHIEVING PROGRAM GOAL None.

INDICATOR CHANGES From FY 1999 Annual Plan (two years old)

Adjusted—None.

<u>Dropped</u>—None.

From FY 2000 Annual Plan (last year's)

Adjusted—None.

<u>Dropped</u>—None.

<u>New</u>—None.

NATIONAL ACTIVITIES FOR THE IMPROVEMENT OF TEACHING AND SCHOOL LEADERSHIP

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EISENHOWER FEDERAL ACTIVITIES

Goal: To improve the teaching and learning of all students through the provision of high-quality instructional materials and information about effective programs, and through the expansion of a cadre of highly accomplished teachers. Relationship of Program to Volume 1, Department-wide Objectives: The Eisenhower Professional Development Program: Federal Activities supports Objective 1.4 a talented and dedicated teacher is in every classroom in America) and Objective 2.3 (every eighth grader masters challenging mathematics, including the foundations of algebra and geometry) by supporting the National Board for Professional Teaching Standards. In addition, the program supports Objective 2.3 by promoting access to nigh-quality math and science materials through the Eisenhower National Clearinghouse.

FY 2000-\$23,300,000

FY 2001—\$25,000,000 (Requested budget for National Activities for the Improvement of Teaching and School Leadership, which is proposed to replace Eisenhower Federal Activities)

OBJECTIVE 1: PROVIDE ACCESS TO HIGH-QUALITY INSTRUCTIONAL MATERIALS AND INFORMATION ABOUT EXEMPLARY PROGRAMS IN MATHEMATICS AND SCIENCE EDITICATION FOR ELEMENTARY AND SECONDARY SCHOOLS.

	eet their needs in terms of being easy to		Sources and Data Quality	Source: Preliminary Report on FY 1999	Performance from the Clearinghouse and Cross-	Consortia Evaluation Team, 1999.	Frequency: Biennially.	Next Opagie: 2001.	Volidation Dragadure: Data cumpled by the	Close and the Ficenhower Cross-	Coccatio Evaluation Team The Clearinghouse	Consortia Evaluation Learn. The Clearinghouse and the Cross-Consortia Evaluation Team use an internal review procedure to ensure common terminology and data collection and analysis procedures. Limitations of Data and Planned Improvements: The survey had an overall response rate of 30 percet.; (147 out of 491 sample members). An independent, national evaluation will provide data in 2000.
	o use clearinghouse products will report that the products meet their needs in terms of peing easy to		Assessment of Progress	Status: 2000 target exceeded.		Explanation: The clearinghouse has placed	increasing emphasis on customer satisfaction.	The respondents in the data in the performance	table represent those sample members who	remembered the clearinghouse materials well	enough to respond.	
	learingho				gets	Value to	Work			72%	%9 /	%08
٥.	who use c				mance Targets	Up to	Date		No target set	72%	%9 L	%08
CY SCHOOL	customers	<u>ب</u>	ce Data		Performan	Easy to	Access		Z	72%	%9 L	%08
SECONDAR	percent of	o their woı	Targets and Performance Data	products are	nce	Value to	Work	74%	%16		<u> </u>	,
NIAKY ANL	At least 80	of value to	Fargets and	report that	Actual Performance	Up to	Date	73%	%96		_	
FOR ELEME	1 Utility: A	o date, and		stomers who	Actua	Easy to	Access	64%	%68		-	
EDUCATION FOR ELEMENTARY AND SECONDARY SCHOOLS.	Indicator 1.1 Utility: At least 80 percent of customers who	access, up to date, and of value to their work.		Percent of customers who report that products are:	Year			1998:	1999:	2000:	2001:	2002:

OBJECTIVE 2: CONTRIBUTE TO THE IMPROVEMENT OF THE TEACHING AND LEARNING OF ALL STUDENTS BY EXPANDING THE CADRE OF HIGHLY ACCOMPLISHED TEACHERS.

OBJECTIVE 2: CONTRIBUTE TO THE IMPROVEMENT OF THE TEACHING AND LEARNING OF ALL STUDENTS BY EXPANDING THE CALLY STUDENTS BY EXPANDING THE CALLY STUDENTS OF THE TEACHING AND LEARNING OF ALL STUDENTS BY EXPANDING THE CALLY STANDARD AND THE BOARD WIll increase Indicator 2.1 Standards and assessments developed: The number of standards and assessments developed, approved, and offered by the board will increase

Sources and Data Onality	Courses Board renorte 1000	Source: Dodie Icholis, 1999.	Frequency: Annually. Next Undate: 2000	Text Opame: 4000.	Validation Procedure: Data supplied by the	board. Data corroborated by other information	from the board.	Limitations of Data and Planned	Improvements: None.	Illy and will reach a anmulating total of
Assessment of Progress	Status: The 1999 target has been met		Explanation: The board has been able to	continue the development of standards and	assessments because of continued financial	support from the Federal government and other	sources.			ers who will be awarded Board certification will increase annually and will reach a cumulative total of
nce Data	Performance Targets	0	12	16	19	25				ber of teachers who will be awa
Targets and Performance Data	Actual Performance	7	12							Indicator 2.2 Teachers certified: The number of teache
	Year	1998:	1999:	2000:	2001:	2002:				Indicator 2.

ceruncation will increase annually and will reach a cumulative total of 22,000 by 2002.

Cumulative number of teachers certifiedAssessment of ProgressAssessment of ProgressAssessment of ProgressSources and Data QualityYearActual PerformancePerformance TargetStatus: Target exceeded.Source: Board reports, 1999.YearActual PerformancePerformance TargetsExplanation: Thirty-eight states and 146 school districts offer some kind of incentive for teachersSource: Board reports, 1999.1999:4,8033,600Aistricts offer some kind of incentive for teachersValidation Procedure: Data supplied board certification; these incentives have helped to increase the number of applicants for national board certification.Validation Procedure: Data supplied board certified board ce					
Status: Target exceeded. Source: Barbanation	_	Targets and Perforn	nance Data	Assessment of Progress	Sources and Data Ouality
Actual Performance Performance Targets Explanation: Thirty-eight states and 146 school districts offer some kind of incentive for teachers 1,835 3,600 districts offer some kind of incentive for teachers to apply for national board certification; these incentives have helped to increase the number of applicants for national board certification. 15,000 These incentives include supports, such as fee support, salary supplements, and license portability.) In addition, the national board certification is generally viewed as providing a high-quality product.	Cumulative	number of teachers certified	THE THE PARTY OF T	Status: Target exceeded	Courses Board rangers 1000
1,835 Explanation: Thirty-eight states and 146 school districts offer some kind of incentive for teachers to apply for national board certification; these incentives have helped to increase the number of applicants for national board certification. 15,000 applicants for national board certification. These incentives include supports, such as fee support, salary supplements, and license portability.) In addition, the national board certification is generally viewed as providing a high-quality product.	Year	Actual Performance	Performance Targets		France: Dodge Icholis, 1999.
1,835 4,803 3,600 to apply for national board certification; these incentives have helped to increase the number of applicants for national board certification. 15,000 These incentives have helped to increase the number of applicants for national board certification. These incentives include supports, such as fee support, salary supplements, and license portability.) In addition, the national board certification is generally viewed as providing a high-quality product.	1997:	924		Explanation: Thirty-eight states and 146 school	Next Undate: 2000
4,803 3,600 to apply for national board certification; these incentives have helped to increase the number of applicants for national board certification. 15,000 These incentives include supports, such as fee support, salary supplements, and license portability.) In addition, the national board certification is generally viewed as providing a high-quality product.	1998:	1,835		districts offer some kind of incentive for teachers	
7,900 incentives have helped to increase the number of applicants for national board certification. 22,000 (These incentives include supports, such as fee support, salary supplements, and license portability.) In addition, the national board certification is generally viewed as providing a high-quality product.	1999:	4,803	3,600	to apply for national board certification; these	Validation Procedure: Data supplied b
15,000 applicants for national board certification. 22,000 (These incentives include supports, such as fee support, salary supplements, and license portability.) In addition, the national board certification is generally viewed as providing a high-quality product.	2000:		7,900	incentives have helped to increase the number of	board. Data corroborated by other infor
22,000 (These incentives include supports, such as fee support, salary supports, and license portability.) In addition, the national board certification is generally viewed as providing a high-quality product.	2001:	L	15,000	applicants for national board certification.	available on nationally board certified to
	2002:		22,000	(These incentives include supports, such as fee	•
		-	•	support, salary supplements, and license	Limitations of Data and Planned
certification is generally viewed as providing a high-quality product.				portability.) In addition, the national board	Improvements: None.
high-quality product.				certification is generally viewed as providing a	
				high-quality product.	

ormation teachers.

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KEY STRATEGIES

Strategies Continued from 1999 Strategies Continued from 1999

- Eisenhower National Clearinghouse:
- agencies, and the Eisenhower Regional Consortia to develop comprehensive strategies for disseminating products to target audiences, tracking use of products, and obtaining To improve the accessibility and quality of clearinghouse products, the program will work with the Department's leadership teams, the National Science Foundation, other customer feedback to ensure that the products are used effectively to improve mathematics and science education.
 - National Board for Professional Teaching Standards:

 National Board for Professional Teaching Standards: *
- certification, the program will facilitate collaboration among grantees, state and local education agencies, institutions of higher education, professional organizations, and local To identify resources, coordinate services, collaborate, sustain efforts to improve professional development, and provide incentives and encourage teachers to apply for board
- To assist the Department in achieving its goals, the program will work with the board to use board-certified teachers as speakers, peer reviewers, and other resources. A

New or Strengthened Strategies Eisenhower National Clear

- Eisenhower National Clearinghouse:
- To further standardization of procedures and enhancement of coordination among resource providers, the program will facilitate clearinghouse collaboration with other Federal clearinghouses.

STRATEGIES (CONTINUED)

- National Board for Professional Teaching Standards:
- in high-poverty schools and develop strategies to increase their numbers. As of early February 2000, data on the poverty level of the schools of Nationally Board Certified teachers To ensure that appropriate resources are targeted to the highest-need schools, the board and the Department will track the number of nationally board-certified teachers who work were available for only 2,287 of the 4,803 teachers. Data on those 2,287 teachers show that 16.7 percent work in high-poverty schools—e.g., schools with 50 percent or more of their students eligible for free lunch. It is important to note that the 2,287 teachers are not a representative sample of all nationally board certified teachers.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The clearinghouse annually contact other Federal agencies to collect math and science education materials and to update the <u>Directory of Federal Resources</u> that it produces. To improve the compatibility of databases and increase electronic access to educational materials, the clearinghouse helped to found the Gateway to Educational Materials, a
- consortium of Federal agencies active in math and science education. The clearinghouse director serves as co-chair of the consortium governing board. * *
- The clearinghouse advises the National Air and Space Administration, the Environmental Protection Agency, and the National Endowment for the Humanities on technology and database issues for their K-12 curriculum projects and activities. ÷
- The clearinghouse participates in the interagency Federal Dissemination Experts Network to assist in integrating Federal educational resources into a national dissemination system.
- The Board works directly with Department grantees, such as the National Alliance of Black School Educators, and with Department-funded regional laboratories, the Interstate New Feacher Assessment and Support Consortium, and the National Council for Accreditation of Teacher Education, and engages in Department-funded research. The clearinghouse also collaborates extensively with the Eisenhower Regional Consortia on product development and dissemination. * * *

CHALLENGES TO ACHIEVING PROGRAM GOAL

- A 1997 national evaluation recommended that the clearinghouse focus on "ease of use" when designing products and that it more clearly link all clearinghouse products and services, print or electronic, to improve customer access. The FY 1999 customer rating of 89 percent for "easy to access" is evidence of clearinghouse improvement in this area. **
- The 1997 national evaluation also recommended that the clearinghouse pursue mechanisms that distribute its products and services at the level of teachers. Clearinghouse products and services such as workshops are targeted at teachers. A national evaluation in 2000 will assess improvements in reaching teachers. .;.
- The clearinghouse has a mandate to disseminate information broadly. It is difficult for a single entity with limited resources to meet all of the constantly changing needs of such a wide *
- For the board, the certification fee is seen as a barrier by some teachers. This is especially the case in the states and districts where no incentives (fee supports, salary supplements) are Many teachers throughout the country are still not aware of the board and the certification process. When the development of all 25 standards and assessments is complete, outreach offered. Currently 38 states and 146 districts offer some kind of incentive, but there is a challenge to get more state legislatures and districts to offer incentives. * *
 - In many states and localities, there is very little professional support for teachers who want to undertake the board assessment process. efforts will become the board's number one priority.
- Full utilization of the board will occur only when all states and localities enact meaningful incentives for teachers to apply for and maintain national board certification. Because not all states and districts offer incentives and supports, some teachers face obstacles in applying for certification. * *

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped-None.

From FY 2000 Annual Plan (last year's)

Adjusted

Indicator 2.1, on the utility of clearinghouse products, was adjusted to match the measures of quality used on the clearinghouse/cross-consortia customer survey.

• Object 1 and Indicator 1.1, on demonstration activities, were dropped because of continued lack of funding for projects in this category.



EISENHOWER REGIONAL MATHEMATICS AND SCIENCE EDUCATION

CONSORTIA

Goal: To improve mathematics and science education through technical assistance and dissemination.

develop and implement challenging standards and assessments for all students in the core academic subjects), Objective 1.4 (a talented and dedicated teacher is in every Relationship of Program to Volume 1, Department-wide Objectives: The Eisenhower Mathematics and Science Education Consortia support Objective 1.1 (States classroom in America), and Objective 2.3 (every eighth grader masters challenging mathematics, including the foundations of algebra and geometry) by providing standards-based professional development, technical assistance, and high-quality products in math and science.

FY 2000—\$15,000,000

FY 2001—\$15,000,000 (Requested budget)

OBJECTIVE 1: PROVIDE HIGH-QUALITY TECHNICAL ASSISTANCE, INCLUDING PLANNING ASSISTANCE, TRAINING, FACILITATION OF COLLABORATION AND NETWORKING, AND OTHER TECHNICAL ASSISTANCE.

of participants in Consortia technical assistance activities will report that information or assistance from	Sources and Data Quality	Source: Cross-Consortia report, 1999.	Frequency: Annually.	west opanie: 2000.	Validation Procedure: Internal review				Limitations of Data and Planned	Improvements: Customer surveys were	conducted by the Consortia. The survey	response rate was so percent (2,0/0 out of 5,830	costoliiers surveyed). Collisorità data Will be	Future Consortia surveys will include all of the	factors in the new indicator.									-
Consortia technical assistance activities w	Assessment of Progress	Status: Unable to judge.	Evaluation. Data managed and baseline data	Data are not available on all of the goals because	this indicator was just recently revised to	respond to comments in appropriations mark-un-	Data on the factors other than	training/professional development and	collaboration will be available in 2001.														, , , , , , , , , , , , , , , , , , ,	
	nance Data		Performance Targets	The state of the s	75%	80%	80%	80%	rformance		75%	80%	80%	80%	scess to resources		75%	80%	80%	80%	for greater impact	Performance Targets		75%
Indicator 1.1 Technical Assistance: At least 80 percent the Consortia added value to their work.	Targets and Performance Data	Training improved instructional practice	Actual Performance	%16	No data available				Training improved student engagement and performance	86%	No data available				Collaboration strengthened relationships and access to resources	%88	No data available			L	Collaboration leveraged resources and efforts for greater impact	Actual Performance	80%	No data available
Indicator 1.		Training imp	Year	1998:	1999:	2000:	2001:	2002:	Training impi	1998:	1999:	2000:	2001:	2002:	Collaboration	1998:	1999:	2000:	2001:	2002:	Collaboration	Year	1998:	1999:

23 EISENHOWER REGIONAL MATHEMATICS AND SCIENCE EDUCATION CONSDICTA

Year	1 argets and Performance Data Actual Performance	Data Performance Targets	Assessment of Progress	Sources and Data Quality	
2001:		80%	· ·		

OBJECTIVE 2: DISSEMINATE INFORMATION ABOUT PROMISING AND EXEMPLARY PRACTICES IN MATHEMATICS AND SCIENCE EDUCATION.

Indicator 2.1 Dissemination: The total number of Consortia contacts with customers, by print or by electronic media ("hits" on Web sites plus other electronic

on contributed to improving their work.	Sources and Data Quality		Source: Cross-Consortia Report, 1999.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Internal review	procedures of Cross-Consortia evaluation	committee.	Limitations of Data and Planned	Improvements: None for quantitative data.	Customer surveys were conducted by the	Consortia. The survey response rate was 36	percent (2,070 out of 5,830 customers surveyed).	Consortia data will be corroborated by a national	evaluation in 2000.						
and a majority of the recipients will report that the information contributed to improving their work.	Assessment of Progress		Status: Print target exceeded. Unable to judge	electronic media target or usefulness target.		Explanation: Print contacts increased 11	percent, from 306,557 in FY 1997 to 340,185 in	FY 1998. Electronic media data are incomplete	because new equipment at two Consortia	complicated their data collection, and they were	10 Consortia reporting, contacts by electronic	media appear to trend away from the target, with	only an 8 percent increase, from 1,354,167 in FY	1997 to 1,465,259 in FY 1998. Usefulness data	are baseline data.							
	iance Data		Performance Targets			337,212	306,167	275,551	247,996				1,489,583	1,638,541	1,802,395	1,982,634			No target set	51%	21%	51%
communications), will increase by 10 percent annually,	Targets and Performance Data		Actual Performance	306,557	340,185	No data available		<u> </u>	<u>L</u>	lia	1,354,167	1,465,259	No data available		<u> </u>			70%	No data available		<u>L</u>	
communicat		Print	Year	1661	1998:	1999:	2000:	2001:	2002:	Electronic Media	1661	1998:	1999:	2000:	2001:	2002:	Usefulness	1998:	1999:	2000:	2001:	2002:

KEY STRATEGIES

- Strategies Continued from 1999

 Work with the Department's initiatives leadership teams and Executive Management Council and with the National Science Foundation to develop and implement integrated plans for work in mathematics and science education.
 - With the advice and guidance of their regional boards, the Consortia will set priorities for technical assistance activities in their regions and develop and implement strategic plans to identify key stakeholders and solicit their collaboration. •

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KEY STRATEGIES (CONTINUED)

New or Strengthened Strategies

- To further focus the mission of the Consortia, the program will develop an absolute priority consistent with the Department's strategic priorities for the FY 2000 recompetition of these
 - To maintain consistency of quality among the projects, the program will facilitate the integration of any new Consortia grantees into the national network of the Eisenhower Regional Consortia and National Clearinghouse. ÷
 - To support the increased use of technology and reduce dissemination costs, the program will encourage the Consortia to reduce print dissemination and increase electronic dissemination of their products and information. *
- To support the Department's math initiative, the program will provide advice and technical assistance on the development and implementation of the new cross-Consortia professional development project for middle school mathematics. *
 - To encourage continuous improvement and more strategic planning, the program will work with the Department's Planning and Evaluation Service to supplement the national evaluation of the Consortia and provide feedback directly to the Consortia for formative evaluation. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- To increase awareness of the results of the Third International Mathematics and Science Study (TIMSS) and its implications for math and science education in the United States, the program has collaborated with the Department's National Center for Education Statistics, Office of Educational Research and Improvement, and the National Science Foundation to utilize the capacity of the Consortia to disseminate information and to train educators about TIMSS. •
- To encourage the implementation of more high-quality mathematics and science curricula, the program has collaborated with the National Science Foundation and the Department's Expert Panels to use the Consortia to disseminate information about NSF-developed curricula and the Department's designated exemplary and promising mathematics programs. *
 - To increase the availability of high-quality professional development materials, the Consortia collaborate extensively with the Eisenhower National Clearinghouse on product development and dissemination. *
- To ensure that their activities are coordinated with other Federal activities, the Consortia include representatives of mathematics and science education projects sponsored by the National Science Foundation, the National Air and Space Administration, and the Environmental Protection Agency on their advisory boards and state teams. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Department and the Consortia to continue seeking clarity about the program's mission and how well the mission is carried out, and to set appropriate expectations for the quality, scope, and technical assistance and their activities, and that the Consortia are making contributions to the improvement of mathematics and science education in their regions. The 1999 report program. The 1999 report also found that the Consortia have achieved an impressive level of consistency between research-based definitions of high-quality professional development and impact of the Consortia's portfolios of activities and services. The 1999 report found that the Consortia continue to face the challenge of how to invest their limited resources and that they could improve their quality control processes and internal evaluation efforts. Both reports found that the Consortia continue to mature as organizations and as a Federal The Department's Planning and Evaluation Service is conducting a series of national evaluations of the Consortia. The 1998 report concluded that it is incumbent on both the found further that the Consortia are engaged in activities that states are less able to do and that they bring expertise to their regions that states cannot provide. *
 - Because the Consortia do not work directly in classrooms, it is difficult for them to demonstrate causal impact on student engagement or performance. Technical assistance is designed to impact capacity, policy, and instructional practices. Dissemination is designed to increase awareness of and access to exemplary resources. *

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

Indicators 1.1 and 2.1 and Objective 3 and its indicator were dropped in FY 2000 because the department wanted more concise performance plans.

From FY 2000 Annual Plan (last year's)

Adjusted See explanation under New below.

<u>Dropped</u>—None.

New

Indicators 1.1

Indicators 1.1 and 1.2 were changed to respond to House Mark-Up language and to include more information from data collection conducted by the Consortia and by the national evaluation. This year's Indicator 1.1 combines last year's Indicators 1.1 and 1.2 into one technical assistance indicator because of overlap between last year's indicators.

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TEACHER QUALITY INITIATIVES

Goal: To help states and school districts raise the performance of educators in our Nation's schools.

Relationship of Program to Volume 1, Department-wide Objectives: The Teacher Quality Initiatives programs support Objective 1.4 (a talented and dedicated teacher teacher training and first years of teaching, by helping school districts reform their teacher evaluation practices, and by rewarding school districts for hiring fully certified is in every classroom in America). The programs support Objective 1.4 by encouraging young adults to become teachers and supporting them in their undergraduate teachers and reducing out-of-field teaching.

FY 2001—\$175,000,000 (Requested budget for proposed new program)

OBJECTIVE 1: THE HOMETOWN TEACHERS INITIATIVE WILL RECRUIT AND TRAIN HIGHLY MOTIVATED AND TALENTED STUDENTS TO BECOME TEACHERS IN HIGH-POVERTY

Indicator 1.1 District administrators will report that program participants they hire as teachers are better prepared, on average, than other newly certified teachers hired by the school district.

т —	1				
Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.	Validation Procedure: No formal validation procedure.	Limitations of Data and Planned Improvements: Unknown.
Assessment of Progress	Status: New program.		Explanation: New program.		
nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set	
Targets and Performance Data	Actual Performance	Not applicable		,	
	Year	FY 1999:	FY 2000:	FY 2001:	

OBJECTIVE 2: THE HIGHER STANDARDS, HIGHER PAY INITIATIVE WILL PROVIDE GRANTS TO HIGH-POVERTY SCHOOL DISTRICTS TO HELP THEM ATTRACT AND RETAIN HIGH-QUALITY TEACHERS AND PRINCIPALS THROUGH BETTER PAY.

									•				
t will increase annually.	Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.		Annual performance reports.	Frequency: Annually.	Next Update: 2002.	-	Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: Unknown.
nd principals who continue to work in the grantee district will increase annually.	Assessment of Progress	Status: New program.		Explanation: New program.									
ualified teachers and principals v	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set	1			-				
Indicator 2.1 The percentage of highly qualified teachers an	Targets and Performance Data	Actual Performance	Not applicable										
Indicator 2.		Year	FY 1999:	FY 2000:	FY 2001:						*********		

KEY STRATEGIES

Strategies Continued from 1999 None.

New or Strengthened Strategies

None.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

ED is partnering with the Department of Labor and the Immigration and Naturalization Service to change current policies that are barriers to the hiring of teachers from overseas in shortage areas within the United States.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The strong economy provides many nonteaching career options to talented young people.

INDICATOR CHANGES

*

From FY 1999 Annual Plan (two years old)

Adjusted-None.

<u>Dropped</u>—None. From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped—None.

New-Not applicable.

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TEACHER QUALITY INITIATIVES

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TRANSITION TO TEACHING: TROOPS TO TEACHERS

Goal: To recruit, prepare, place, and support talented career-changing professionals as teachers, particularly in high-poverty school districts and in high-need subject areas.

Relationship of Program to Volume 1, Department-wide Objectives: This program supports Objective 1.4 (a talented and dedicated teacher is in every classroom in America) by providing funds to grantees to improve the recruitment, retention, and quality of teachers in high-poverty districts and high-need subject areas. FY 2000-\$25,000,000 (Requested budget for proposed new program)

OBJECTIVE 1: ENCOURAGE GRANTEES TO RECRUIT PROFESSIONALS WHO HAVE A SOLID BACKGROUND IN THE SUBJECT MATTER THAT THEY WISH TO TEACH.

Indicator 1.1 At least 80 percent of participants who plan to teach at the secondary school level will have at least a bachelor's degree in the field they are going to teach or in a related academic field.

			-	dation			
Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.	Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: Unknown.
Assessment of Progress	Status: New program.		Explanation: New program.				
nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set			
Targets and Performance Data	Actual Performance	Not applicable					
	Year	FY 1999:	FY 2000:	FY 2001:			

Indicator 1.2 At least 80 percent of participants will report that they feel very well prepared to teach because of the training they received in content-specific instructional strategies.

,	_	,				
	Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.	Validation Procedure: No formal validation procedure.	Limitations of Data and Planned Improvements: Unknown.
	Assessment of Progress	Status: New program.	<u> </u>	Explanation: New program.		
	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set	
)	Targets and Performance Data	Actual Performance	Not applicable			
		Year	FY 1999:	FY 2000:	FY 2001:	

OBJECTIVE 2: ENSURE THAT GRANTEES ARE ACTIVELY HELPING PROGRAM PARTICIPANTS FIND TEACHING POSITIONS IN HIGH-POVERTY SCHOOLS.

	uality				nal validation	eq
poverty schools.	Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.	Validation Procedure: No formal validation procedure.	Limitations of Data and Planned Improvements: Unknown.
ete teacher training and obtain teaching positions in high-poverty schools.	Assessment of Progress	Status: New program.		Explanation: New program.		
icipants will complete teacher tr	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set	
Indicator 2.1 At least 70 percent of participants will comple	Targets and Performance Data	Actual Performance	Not applicable			
Indicator 2.		Year	FY 1999:	FY 2000:	FY 2001:	

TRANSITION TO TEACHING: TROOPS TO TEACHERS

Indicator 2.2 Of those participants who obtain employment in a high poverty school, at least 85 percent will teach for at least three years in the high-poverty school district in which they were originally employed.

				_	_				
	Sources and Data Quality	Source: Program evaluation.	Frequency: Annually.	Next Update: 2002.		Validation Procedure: No formal validation	procedure.		Limitations of Data and Planned Improvements: Unknown
	Assessment of Progress	Status: New program.		Explanation: New program.				and and	
	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set				
- C - J C - S C	Targets and Performance Data	Actual Performance	Not applicable		<u> </u>		West of the second	77 Ja 20 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
		Year	FY 1999:	FY 2000:	FY 2001:				•

KEY STRATEGIES

Strategies Continued from 1999 None.

New or Strengthened Strategies

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

• This program supports and builds upon the Defense Department's Troops to Teachers program.

CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—Not applicable.

<u>Dropped</u>—Not applicable.

From FY 2000 Annual Plan (last year's)

Adjusted—Not applicable.

<u>Dropped</u>—Not applicable.

<u>New</u>—Not applicable.

EARLY CHILDHOOD EDUCATOR PROFESSIONAL DEVELOPMENT

Goal: To promote school readiness and better reading outcomes for young children aged birth through kindergarten, living in highpoverty areas, through high-quality professional development.

Relationship of Program to Volume 1, Department-wide Objectives: The Early Childhood Educator Professional Development Program supports Objectives 2.1 (all children ready to learn) and 2.2 (every child reads by third grade)

FY 2001—\$30,000,000 (Requested budget for proposed new program)

OBJECTIVE 1: IMPROVE THE KNOWLEDGE AND SKILLS OF EARLY CHILDHOOD EDUCATORS AND CAREGIVERS WORKING IN HIGH-POVERTY COMMUNITIES TO ENABLE THEM TO FURTHER CHILDREN'S LANGUAGE AND LITERACY SKILLS.

Indicator 1.1 Increasing percentages of classrooms staffed by early childhood educators who participated in program-assisted professional development will show an improvement in the literacy environment.

Sources and Data Quality	Source: Grantee performance reports.	Frequency: Annually.	Next Update: 2001.		Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: Unknown.	educators will report knowledge and understanding of effective, research-based approaches to language	
Assessment of Progress	Status: New program.		Explanation: New program.						port knowledge and understanding of effec	
mance Data	Performance Targets	Not applicable	Not applicable	Baseline to be set					early childhood educators will re	dhood pedagogy.
Targets and Performance Data	Actual Performance	Not applicable							Indicator 1.2 Increasing percentages of early childhood	and literacy development and early childhood pedagogy.
	Year	FY 1999:	FY 2000:	FY 2001:					Indicator 1.	and literacy

	Sources and Data Quality	Source: Grantee performance reports.	Frequency: Annually.	Next Update: 2001.	
	Assessment of Progress	Status: New program.		Explanation: New program.	
mood pedagogy.	nance Data	Performance Targets	Not applicable	Not applicable	Baseline to he set
and increase and englanding formance broaded	Targets and Performance Data	Actual Performance	Not applicable		
dia in the		Year	FY 1999:	FY 2000:	FY 2001

Soul cos alla Cata	Source: Grantee performance reports.	Frequency: Annually.	Next Update: 2001.		Validation Procedure: No formal validation	procedure.		Limitations of Data and Planned	Improvemente Inknown
55.90110000000	Status: New program.	,	Explanation: New program.	1			-		
	Performance Targets	Not applicable	Not applicable	Baseline to be set					
	Actual Performance	Not applicable		L			er Pracada		
	Year	FY 1999:	FY 2000:	FY 2001:	***************************************			***************************************	

KEY STRATEGIES

Strategies Continued from 1999

None.

New or Strengthened Strategies

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES To be established.

CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES From FY 1999 Annual Plan (two years old)

Adjusted—None.

Dropped—None.
From FY 2000 Annual Plan (last year's)

EARLY CHILDHOOD EDUCATOR PROFESSIONAL DEVELOPMENT

READING EXCELLENCE PROGRAM



READING EXCELLENCE PROGRAM

Goal: To improve reading for children in high-poverty schools and schools that need improvement by supporting research-based reading instruction and tutoring. Relationship of Program to Volume 1, Department-wide Objectives: The Reading Excellence Act (REA) Program directly supports Objective 2.2 (every child reading Models resulting from this program will be helpful to similar districts elsewhere. The program supports Objective 2.1 (all children entering school ready to learn) through Objective 2.4 (special populations) because it focuses its resources on schools with high poverty rates or numbers and on schools identified as needing improvement. by the end of third grade) through REA's support of professional development, family involvement, and supportive tutoring services. The program also supports its family literacy activities. Finally, this program will identify effective models for teacher training in reading that can be used to support Objective 1.4 (teacher preparation).

FY 2000—\$260,000,000

FY 2001—\$286,000,000 (Requested budget)

OBJECTIVE 1: SIGNIFICANTLY IMPROVE STUDENTS' ACHIEVEMENT IN PARTICIPATING SCHOOLS AND CLASSROOMS.

Indicator 1.1 Participating students' achievement: By 2002, participating students will increase their reading scores significantly compared with comparable nonparticipants.

		_										
	Sources and Data Quality	Source: School Impact and Implementation	Study.	Frequency: Annually.	Next update: 2001.		Validation Procedures: Will be verified by	Department of Education attestation process and	ED Standards for Evaluating Program	Performance Data	Limitations of Data and Planned	I Habrave ments: Not known
	Assessment of Progress	Status: Unable to judge—new program.		Explanation: The Impact and Implementation	Study will assess teacher development of	expertise in reading instruction. Baseline data	will be collected on students in participating	schools starting in school year 2000-01.				
	nance Data	Performance Targets	No target set	No target set	Baseline year	Continuing increase						
***************************************	Targets and Performance Data	Actual Performance	New Program				-		agggardine.			
1		Year	1999:	2000:	2001:	2002:					 	

OBJECTIVE 2: BUILD THE CAPACITY OF STATES AND LOCAL DISTRICTS TO DESIGN AND IMPLEMENT IMPROVEMENT STRATEGIES FOR READING THAT RESULT IN EFFECTIVE CHANGES IN CLASSROOMS.

Indicator 2.1 Teacher knowledge: An increasing number of teachers participating in program-sponsored training will develop expertise in research-based

reading instruction methods.	Sources and Data Quality	Source: School Impact and Implementation Study.		Frequency: Annually. Next update: 2001.		Validation Procedures: Will be verified by Department of Education attestation process and ED Standards for Evaluating Program Performance Data.		Limitations of Data and Planned Improvements: Not known.		ill significantly align their instruction with		Sources and Data Quality	Source: School Impact and Implementation Study.		Frequency: Annually. Next update: 2001.			Validation Procedures: Will be verified by Department of Education attestation process and		ED Standards for Evaluating Program Performance Data.		Limitations of Data and Planned	Improvements: Not known.	
	Assessment of Progress	Status: Unable to judge—new program.		Explanation: The Impact and Implementation	Study will examine the effects of REA on district and school activities, including REA's impact on	and school activities, including REA's impact on language minority students, starting in school year 2000-01.					ver of teachers participating in program-sponsored training will significantly align their instruction with	rticipating in program-sponsored training w	Assessment of Progress	Status: Unable to judge—new program.		Explanation: The Impact and Implementation	Study will examine the effects of REA on district	and school activities, including REA's impact on	language minority students, starting in school	year 2000-01.				
	Targets and Performance Data	Performance Targets	No target set	No target set	Baseline year						increasing number of teachers pa		mance Data	Performance Targets	No target set	No target set	Baseline year	`				٠		
		Actual Performance	New Program								Indicator 2.2 Instructional change: An increasing numb	research-based, effective practice.	Targets and Performance Data	Actual Performance	New Program		4						-	
		Year	1999:	2000:	2001:			************	 		Indicator 2	research-b		Year	1999:	2000:	2001:							

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Indicator 2.5 State system changes: By summer 2001, at least 16 states will have revised their state in-service training and guidelines for reading certification to reflect scientifically based reading research.

	gress Sources and Data Quality	Source: State and District Implementation	Evaluation.	Frequency: Annually.	Next update: 2001.	Validation Procedures: Will be verified by	Department of Education attestation process and	ED Standards for Evaluating Program	Performance Data.	Limitations of Data and Planned	Improvements: Not known.
	gress					>	Depar	ED Star	Perform	 Limitation	Improvem
	Assessment of Progress	Status: No 1999 data.		Explanation: The State and District	Implementation Study will collect information on states' implementation of REA, including	changes to state teacher certification.					
.i.cii.	nance Data	Performance Targets	No target set	12 states	Another 4 states						
reflect scientifically based reading research.	Targets and Performance Data	Actual Performance	New Program		į		***************************************				4-10-4
reffect scie		Year	1999:	2000:	2001:		***************************************				***************************************

OBJECTIVE 3: IDENTIFY AND VALIDATE RESEARCH-BASED MODELS OF EFFECTIVE PRACTICE FOR READING INSTRUCTION, READING TUTORING, AND PROFESSIONAL DEVELOPMENT.

Indicator 3.1 Model identification: By 2002, at least five research-based reading programs, strategies, or teacher training programs will be validated as effective

T -												·····			
Sources and Data Quality	Source: Causal studies, including:		Effects of REA Framework on Children's	Reading Growth.	Frequency: Annually. Next Update: 2001.	Promising Instructional Practice for English	language learners. Frequency: Annually.	Next Update: 2001.	Effective Tutoring Practices.	rrequency. Annually. Next Update: 2001.	Validation Procedures: Will be verified by	Department of Education attestation process and ED Standards for Evaluating Program	Performance Data.	Limitations of Data and Planned	Improvements: None.
Assessment of Progress	Status: Unable to judge—new program.		Explanation: Work in the area of model	identification will consist of longitudinal studies	in selected sites.				•						
mance Data	Performance Targets	No target set	No target set	3 model programs or strategies	2 additional model programs or strategies										
Targets and Performance Data	Actual Performance	New Program		Ā _s an.,m,											
	Year	1999:	2000:	2001:	2002:										

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Y STRATEGIES

ategies Continued from 1999

- Use the evaluation and dissemination funding to develop additional information on effective reading instruction and professional development (using scientifically based evaluation research methods) in collaboration with the National Institute for Child Health and Human Development (NICHD) and other offices in the Department of Education, including the Planning and Evaluation Service, Office of Educational Research and Improvement, and the Office of Special Education Programs.
- Develop guidance for states and local programs regarding appropriate evaluation and student assessment methods and effective approaches for professional development in reading.
- Develop content guidance on effective practices in reading, tutoring, family literacy, and professional development—based on valid and reliable scientific research—using the best from exemplary Reading Excellence projects as well as from continually research findings. ***** *

New or Strengthened Strategies

- Create a partnership with state grantees to implement an outstanding program that makes a significant impact on children's reading in participating schools and provides insight and models for other states, districts, and schools. Provide differentiated technical assistance and training for states and subgrantee districts and schools, stance would be as follows:
 - Foster partnerships between reading researchers and highly effective local schools to increase understanding of effective reading practices.
 - Link advanced projects with others that need to improve.
- Support content training by experts for projects that are good but not "great."
- Assemble teams of ED staff, state staff, and specialized contractors for projects that need help (often a management rather than a content problem).
- Plan activities, hold workshops, symposiums, and training programs on content and program management issues; support research-project partnerships; maintain a high-quality Web site; and provide specialized technical assistance based on the needs of individual schools, districts, and states.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Coordinate with the National Institute for Child Health and Human Development (NICHD), the National Academy of Sciences, and the National Institute for Literacy (NIFL) to identify expert panel reviewers, review national evaluation plans, and develop program strategies.
- Collaborate with the National Institute for Literacy (NIFL) as it identifies and disseminates information on scientifically based research on reading and on effective programs, including those identified by state or Federal evaluations. ÷
 - Coordinate with the National Institute of Child Health and Human Development (NICHD), the National Institute for Literacy (NIFL), the Department of Health and Human Services? Professional Development, the new Teacher Quality Enhancement program, Technology Challenge programs, the new Class-size Reduction program, Federal College Work Study, Head Start program, the Corporation for National Service, and other ED programs with related services (for example, Title I, Even Start, IDEA, Bilingual Education, Eisenhower Research Institutes and Regional Labs, and Adult Education). Coordination is needed to make efficient use of available Federal resources and to ensure that as states and local communities are implementing the Reading Excellence Act, they receive appropriate cooperation and support from related programs.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- To ensure that the Department and states work in partnership so that participating schools are implementing research-based instructional practices in their classrooms. To develop evaluation and performance measurement systems that support continuous improvement and contribute to the substantive knowledge base on reading instruction.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- The Goal changed to better reflect REA's program objectives.
- Objective 2, Indicator 2.2 was changed based on the evaluation plan. The date for expected progress changed from 2001 to 2002. (Note that Objective 2 is now Objective 1 because Objective 1 from last year was removed.)
- Objective 3, Indicator 3.5 was changed based on the evaluation plan. The date for expected progress changed from January 2001 to summer 2001. The number of states that will revise teacher certification changed from 15 to 16. (Note that Objective 3 is now Objective 2.)
 - Objective 5, Indicator 5.1 was changed based on evaluation plan. The date for expected progress changed from 2001 to 2002. The word "strategies" was also added to this indicator.

INDICATOR CHANGES (CONTINUED)

Dropped

Objective 1, Indicator 1.1 was removed to streamline plan. It is a context indicator.
 Objective 3, Indicator 3.4 was removed to streamline plan. (Note that Objective 3 is now Objective 2.)
 Objective 4 was removed to streamline plan. Data will be collected on this objective and used internally. From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped—None. New—None.

INDIAN EDUCATION





Indian Education

Goal: To help American Indian and Alaska Native children achieve to the same challenging standards expected of all students by supporting access to programs that meet their unique educational and culturally related academic needs.

assessments for all students in the core academic subjects) and 2.4 (special populations receive appropriate services and assessments consistent with high standards) of the Relationship of Program to Volume 1, Department-wide Objectives: The Indian Education Program supports Objectives 1.1 (states develop challenging standards and Department's strategic plan. Program provides assistance for educational services that meet the unique needs of Indian students and families so that these children can

FY 2000—\$77,000,0000

learn to high standards.

FY 2001—\$115,500,000 (Requested budget)

OBJECTIVE 1: AMERICAN INDIAN AND ALASKA NATIVE STUDENTS SERVED BY LEAS RECEIVING INDIAN EDUCATION FORMULA GRANTS WILL PROGRESS AT RATES SIMILAR THOSE FOR ALL STUDENTS IN ACHIEVEMENT TO STANDARDS, PROMOTION, AND GRADUATION

TO THOSE F	TO THOSE FOR ALL STUDENTS IN ACHIEVEMENT TO STANDARDS, PROMOTION, AND GRADUATION	IT TO STANDARDS, PROMULION,	AND GRADUATION.	The state of the s
Indicator 1	1.1 Student achievement: Increas	sing percentages of American	Indicator 1.1 Student achievement: Increasing percentages of American Indian and Alaska Native students will meet or exceed the performance standards	et or exceed the performance standards
established	established by national assessments.			
	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
Percentage of above bas	Percentage of American Indian and Alaska Native students in grade 4 who were at or above basic level in reading on NAEP	students in grade 4 who were at	Status: Reading—No statistically significant change. Math—Positive movement toward	Source: National Assessment of Educational Progress, 2000, 2002; Schools and Staffing Survey, 1997
Year	Actual Performance	Performance Targets	ule tangets.	Frequency: Biennially.
1994:	48%		Explanation: Increases in the percentage of	Next Update: 2000.
1998:	47%		students scoring above basic in math are	
1999:	Next update in 2002	Data not available	occurring; however, similar increases are not	Validation Procedure: Data validated by National
2000:		Continuing increase	occurring in reading because reading is more	Center for Educational Statistics review procedures
2001:		Not available	influenced by external factors other than	and National Center for Educational Statistics
2002:		%09	school.	statistical standards.
Percentage of	Percentage of American Indian and Alaska Native students in grade 8 who were at	students in grade 8 who were at	or an annual training and an annual training an annual training and an annual training and an annual training and an annual training an annual	Limitations of Data: The small sample (for the
1994	63%			Sub-population of American Indian and Alaska
1998	%19		-	Inalive Students) ineans the actimates and limite
.000		Not or will blo		Stalidalu Cilol Sullounding tile estimates and mines
1999:	Next update in 2002	Not available		data collection and possibilities for comparison to
2000:		Continuing increase		other populations. These estimates will vary
2001:		Not available		greatly until a larger population is surveyed.
2002:		70%		
Percentage	Percentage of American Indian and Alaska Native students in grade 4 who scored	e students in grade 4 who scored		
at or above	at or above basic level in math on NAEP			
1992:	43%			
1996:	52%			
1999:	Next update in 2002	Not available		
2000:		Continuing increase		
2001:		Not available		
2002:		64%		
				- Company of the Comp

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	3 41			
	I argets and Pertormance Data	iance Data	Assessment of Progress	Sources and Data Quality
sercentage at or above	Percentage of American Indian and Alaska Native students in grade, at or above basic level in math on NAEP	ive students in grade 8 who scored		
Year	Actual Performance	Performance Targets		
1992:	39%			
1996:	52%			
1999:	Next update in 2000	Continuing increase		
2000:	AND THE RESIDENCE AND THE PROPERTY OF THE PROP	Continuing increase		
2001:	-	Continuing increase		
2002:		62%		
Indicator 1	Indicator 1.2 Increasing nercentages of American Indian a	merican Indian and Alaska Na	nd Alacka Nativa etudante will most or avosad the norformance etandarde actabilished by datas	emonos standards setablished hy states
	Taroate and Darformance Data	once Dete	A SCHOOL OF DESCRIPTION OF DESCRIPTI	minimise standards established by states.
	migro allo Taligno	alloc Data	Assessingin of Flogress	Sources and Data Quanty
Number of s.	Number of states reporting an increase in the percentage of students most proficiant and advanced profession and advanced most	reentage of students in schools who	Status: Unable to judge.	Source: Consolidated State Performance Reports,
Wear Vear	Actual Performance	s in reduing and main Performance Targets	Explanation: The 1994 Flementary and	Fromony: Annielly
1008	Novt undate in 2000	Not onliceble	Secondary School Act requires by 2000 01	Most underen Winter 2000
1999:	icat apaate in 2000	not applicable	disaggregation of achievement data submitted	Yest apade. While 2000.
1999 - 2000:		Baseline to be set	by states to reflect American Indian and Alaska Native proficiency levels on state	Verification Procedure: 10 be verified by Department attestation process and <u>Standards for</u>
2009-	·	Not applicable	assessments.	Evaluating Program Performance Data.
2010:				Limitations of Data and Planned Improvements: Substantial variation across states in their definitions of proficient student performance.
all students.	S. Targets and Performance Data	ance Data	Assessment of Progress	Sources and Data Ouality
Percentage c	Percentage of American Indian and Alaska Native 20 to 24 years old	ve 20 to 24 years old who are high	Status: Data have been collected Progress	Source: 11 & Census 1990 2000 and 2010
school graduates	uates		toward target is likely.	Frequency: 10 years (U.S. Census 2000).
Year	Actual Performance	Performance Targets		Next Update: 2000.
1989- 1990:	70%		Explanation: Projects are targeting services to reduce dropouts and increase the graduation	National Center for Educational Statistics
1998-	Next update in 2000	No target set	rates of American Indian and Alaska Native	Transcript Data, 2000-01.
1999:			students. Increased promotion and graduation	Frequency: Bichinaliy. Next Update: 2002-04.
1999 - 2000:		75%	- comprenon are expected.	Validation Procedure: Census data validated by
2009-		80%		the Census Bureau review procedures and Census
2010:				supplied by grantees. No formal verification
				procedures applied; National Center for
				the National Center for Educational Statistics
***************************************				review procedures and National Center for Educational Statistics statistical standards.
				Limitations of Data: Participation in Census
				surveys varies by regions and location, resulting in undercount of population.
PAGE F-4		<u>N</u>	INDIAN EDUCATION	
 	370		37.4	

Sources and Data Quality	Planned Improvements: The Office of Indian Education is collaborating with U.S. Bureau of Census to increase the participation of American Indians and Alaska Natives in completing the 2000 census surveys. The Office of Indian Education will collaborate with the Department of Education to identify a process for validating Office of Indian Education Performance Report data.
Assessment of Progress	
Targets and Performance Data	

OBJECTIVE 2: HELP LOCAL EDUCATIONAL AGENCIES (LEAS) HELP THEIR STUDENTS REACH HIGH STANDARDS THROUGH THE COORDINATION AND INTEGRATION OF AMERICAN INDIAN AND ALASKA NATIVE EDUCATION PROGRAMS WITH ALL LOCAL, STATE, AND FEDERALLY FUNDED PROGRAMS.

Validation Procedure: Office of Indian Education Limitations of Data: Data are self-reported by Annual Performance Report data supplied by 2.1 Comprehensive planning for school improvement: Increasing percentages of local educational agencies (LEAs) that serve American Indian and Alaska Source: Office of Indian Education Annual Sources and Data Quality grantees, no formal validation process. Performance Report, 2000. Native students will coordinate culturally related services with core academic subjects (mathematics, reading, science, and social studies) Frequency: Annually. Next Update: 2001 American Indian and Alaska Native students. Explanation: The Office of Indian Education's Annual Performance Report has been updated to assess the LEAs progress in implementing comprehensive planning to coordinate culturally related services to Assessment of Progress Status: Data are being collected. determined from the 2000 data Performance targets will be Performance Targets Continuing increase No target set collection. Targets and Performance Data Actual Performance No data available 2001: Year 1999: 2000:

OBJECTIVE 3: DISCRETIONARY PROGRAMS WILL FOCUS ON IMPROVING EDUCATIONAL OPPORTUNITIES AND SERVICES FOR AMERICAN INDIAN AND ALASKA NATIVE CHILDREN AND ADULTS.

Planned Improvement: Identify a benchmark for

grantees.

validating Annual Performance Report data.

performance targets. Identify a process for

principal workforces serving American Indian and Alaska Native students will themselves be American		Assessment of Progress Sources and Data Quality	Status: Data are being collected. No 1999 Source: Schools and Staffing Survey, 1999;	data, but progress toward target is likely. National Longitudinal Survey of Schools (1998-99				1994. Because the projects are just beginning. National Longitudinal Survey of Schools, 2000-01.	some of the targeted number of participants Validation Procedure: Validated by National	will take part in these programs, and the Center for Educational Statistics review procedures	se. and National Center for Educational Statistics	statistical standards.			
			Percentage of principals and teachers in public schools with 25 percent or more Status: Data are being	data, but progress to	Performance Targets	Explanation: Projec	funded in FY 1999 f	Continuing increase 1994. Because the p	Continuing increase some of the targeted	18% of principals and 20% of will take part in thes	teachers in public schools with high number will increase.	proportions of Native Americans	will be American Indian or Alaska	Native.	Continuing increase
Indicator 3.1 Increasing percentages of the teacher and	Indian and Alaska Native.	Targets and Performance Data	f principals and teachers in pub	American Indian and Alaska Native students	Actual Performance	Principals Teachers	13% 15%	No data available							
Indicator 3	Indian and		Percentage of	American In	Year		1994:	1999:	2000:	2001:					2002:

	T.,		_					_
Sources and Data Quality	Limitations of Data: Sample size is small, and it is	costly to add supplemental samples to data	collection programs. National sample results in an	under-representation in sample count.	Planned Improvements: Monitor the number of	American Indian and Alaska Native students	through LEA's reporting on program effectiveness	in their Annual Performance Report.
Assessment of Progress								
Targets and Performance Data	Note: 1994 data was reported in the 1997 School Staffing Survey; additional data	Will be reported upon availability.						

KEY STRATEGIES

Strategies Continued from 1999 • Develop a more aggressive d

Develop a more aggressive data collection process that is consistent with other Department of Education programs.

New or Strengthened Strategies

- Develop and implement a research agenda that establishes baseline data on student achievement; •
 - Seek ways to help local educational agencies evaluate promising practices;
- Help local educational agencies evaluate the role of Native language and culture in the development of educational strategies; *
- Provide technical assistance to local educational agencies on implementing research-based programs, and disseminate these promising practices to other local educational agencies; * *
- Coordinate with other Elementary and Secondary Education Act programs (e.g., Title I) to ensure that American Indian and Alaska Native children are achieving to the same content and performance standards for all students;
- Collaborate with state educational agencies to report disaggregated student achievement results for American Indian and Alaska Native students; ٠
- Provide technical assistance to state educational agencies and local educational agencies to ensure comprehensive plans have included culturally related academic services to meet the culturally related needs of its American Indian and Alaska Native students; *
 - Implement workshops and institutes on student achievement;
 Perform onsite reviews to ensure program integrity encourage
- Perform onsite reviews to ensure program integrity, encourage coordination and collaboration of all program resources to help students reach high standards, and provide technical assistance to local educational agencies to improve teaching and learning for American Indian and Alaska Native students;
- Collaborate with local educational agencies to ensure American Indian and Alaska Native students have access to high-quality curricula, resources, and instruction that are aligned with challenging core academic subjects; and *
 - Work with other department offices to promote and fund the over-sampling of American Indian and Alaska Native respondents in education surveys.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

*

Executive Order 13096; state educational agencies; and Comprehensive Centers established by the Department of Education. The Office of Indian Education, through this task force, Collaboration with Department of the Interior, Bureau of Indian Affairs; Department of Health and Human Services, Indian Health Services; Interagency Task Force established by will work to consolidate and better disseminate information relevant to these populations. The task force will further enable us to help devise coordinated strategies, allowing our programs to coordinate and deliver better services to these populations.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Small population and small sample size prohibit collection of data for high school graduation rates. Many states do not report disaggregated student achievement results for American Indian and Alaska Native students. High transit population of Native students further impedes documentation and tracking of student achievement. Limited research on promising practices and teaching approaches used for American Indian and Alaska Native students.

INDIAN EDUCATION

CATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

Indicators 1.1 (Student attendance) and 1.4 (Student academic course completion) were dropped.

Objective 3 (Local Education Agencies will build the capacity of school systems and Native communities) was dropped. Objective 4 (Assist local educational agencies to align their Indian Education programs) was dropped. Objective 5 (Research, evaluation, and data collection) was dropped.

* Explanation: Dropped indicators are used for tracking student progress internally.

From FY 2000 Annual Plan (last year's)

Indicator 2.1 was adjusted slightly for precision.

Dropped—None. New-None.

SCHOOL RENOVATION PROGRAM



SCHOOL RENOVATION PROGRAM

Goal: To improve the condition of school facilities in communities that lack the necessary resources for school renovation.

Relationship of Program to Volume 1, Department-wide Objectives: This initiative supports Objective 1.3 (making schools strong, safe, disciplined, and drug-free) by providing the resources necessary to repair the physical structure of the schools. FY 2001—\$1,300,000,000 (Requested budget)

OBJECTIVE 1: PROGRAM ASSISTS HIGH-NEED SCHOOL DISTRICTS IN MAKING URGENT RENOVATIONS.

Indicator 1.1 Program addresses urgent needs: School districts receiving program funds carry out activities that address emergency health, safety, and other renovation needs.

	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: New program.	Source: Program reports.
FY 1999:	Not applicable	Not applicable		Frequency: Annually.
FY 2000:		Baseline to be set	Explanation: New program.	Next Update: 2001.
FY 2001:		Target to be set		Validation Procedure: Will follow ED data
	and the second			validation procedures.
				Limitations of Data and Planned
				Improvements: Unknown.
Indicator 1	1.2 Targeting: Grant and loan	funds flow to school districts th	Indicator 1.2 Targeting: Grant and loan funds flow to school districts that are high-poverty or meet other criteria for "high-need" (e.g., could not carry out	"high-need" (e.g., could not carry out
renovation	renovations in the absence of Federal funds).	nds).		

Indicator 1.2 Targeting: Grant and loan funds flow to school districts tha	school districts that are high-poverty or meet other criteria for "high-need" (e.g., could not carry out	ed" (e.g., could not carry out
, A	, ta	:: O : 4:

Sources and Data Quality	Source: Program reports.	Frequency: Annually.	Next Update: 2001.	Validation Procedure: Will follow ED data validation procedures. Limitations of Data and Planned Improvements: Unknown.
Assessment of Progress	Status: New program.	·	Explanation: New program.	
nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set
Targets and Performance Data	Actual Performance	Not applicable		1
	Year	FY 1999:	FY 2000:	FY 2001:

DBJECTIVE 2: LIMITED FEDERAL ASSISTANCE LEVERAGES MUCH GREATER STATE AND LOCAL EFFORT.

Indicator 2.1 Leveraging: Loan program results in \$6 in school renovations for every \$1 in Federal subsidies (net-present-value calculation under credit reform

	Sources and Data Quality	Source: Program reports.	Frequency: Annually.	Next Update: 2001.	***************************************	Validation Procedure: Will follow ED data	validation procedures.	Limitations of Data and Planned	Improvements: Unknown.
	Assessment of Progress	Status: New program.	*************	Explanation: New program.	***************************************				
	nance Data	Performance Targets	Not applicable	Baseline to be set	Target to be set				
	Targets and Performance Data	Actual Performance	Not applicable						***************************************
•		Year	FY 1999:	FY 2000:	FY 2001:				

KEY STRATEGIES

Strategies Continued from 1999 None.

New or Strengthened Strategies None.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The Department will work with Treasury to coordinate this program with school modernization bonds and Qualified Zone Academy Bonds.
- The Department will work with the Department of Energy, the Environmental Protection Agency, and others to encourage school districts receiving funds to use energy-efficient and environmentally benign construction techniques.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Congressional enactment of the proposal is required. **.**

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None. From FY 2000 Annual Plan (last year)

Adjusted-None.

Dropped—None. New—Not applicable.

BILINGUAL AND IMMIGRANT EDUCATION

BILINGUAL EDUCATION INSTRUCTIONAL SERVICES PROGRAM

Goal: Help limited-English proficient (LEP) students reach high academic standards.

Relationship of Program to Volume 1, Department-wide Objectives: Bilingual Education Instructional Services programs support Objective 2.4 (special populations receive appropriate services and assessments consistent with high standards) by providing grants to improve the quality and availability of teaching and learning for limited-English proficient (LEP) students.

FY 2000-\$248,000,000

FY 2001—\$296,000,000 (Requested budget)

OBJECTIVE 1: IMPROVE ENGLISH PROFICIENCY AND ACADEMIC ACHIEVEMENT OF STUDENTS SERVED BY TITLE VII OF THE BILINGUAL EDUCATION ACT.

Indicator 1.1 English proficiency: Students in the program will annually demonstrate continuous and educationally significant progress on oral or written

English proficiency measures.		
Targets and Performance Data	Assessment of Progress	Sources and Data Quality
Percentage of projects in which three-quarters of students made gains in English	Status: Negative trend away from target.	Source: Contracted synthesis of local project data,
proficiency		first funded in FV 1995 and FV 1996

Percentage of	projects in which	Percentage of projects in which three-quarters of students made gains in English	students made ga	ins in English	Status: Negative tr
proficiency					
Year	0	Oral	W	Written	Explanation: The
	Actual	Target	Actual	Target	of the projects first
FY 1998:*	%16		82%		could show that mo
FY 1999:*	84%	92%	%02	85%	making gains in eitl
FY 2000:		93%		%88	English proficiency
FY 2001:		94%		%16	1995 projects. Our
* Cohorte					projects demonstrat

Explanation: The data indicate that fewer of the projects first funded in FY 1996 could show that most of their students were making gains in either oral or written English proficiency, as compared to the 1995 projects. Our target was to have more projects demonstrating that most students are making gains.

The level of missing data in both groups of reports and its effect on the results are significant concerns. Each set of data comes from a different cohort of grantees, and sets of data may not be comparable. Therefore, it is unclear whether the negative trend reported is an accurate assessment of projects' performance or is an artifact of missing data or noncomparable data.

first funded in FY 1995 and FY 1996.

Frequency: Annually.

Next Update: Late 2000.

Validation Procedure: ED attestation process.

Limitations of Data and Planned Improvements:

Limitations: Operational definitions of LEP students vary; the amount of missing data varies greatly; grantees use different measures to test program objectives. Planned improvements: The program

The program office will focus technical assistance and monitoring on evaluation and data quality issues, and will step up efforts to obtain missing data from grantees to enable reanalysis of the data reported here.

office will implement stringent annual evaluation requirements proposed by the Administration in

ESEA reauthorization.

The program office will conduct a separate analysis on future biennial evaluation reports, separating data from grantees who have already submitted a previous evaluation report and are in their fourth year of operation from those who are submitting their first evaluation report and are in their second year of operation.

The program office continues to support research on what expected gains should be for LEP students in English proficiency, in order to construct a measure that more closely matches the indicator.

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		Targets an	measures or language arts, fargets and Performance Data	academic acnievement measures of language arts, reading, Targets and Performance Data	63		Assessment of Progress	Sources and Data Quality
Percentage of projects in which three-quarters of students made gains in academic achievement in language arts, reading, and math	f projects in in language	which three arts, readin	e-quarters o, g, and math	f students mc	ide gains in	academic	Status: Negative trend away from target.	Source: Contracted synthesis of local project data, first funded in FY 1995 and FY 1996.
Year	Langu	Language arts	Reg	Reading	Z L	Math	Explanation: The data indicate that fewer	Frequency: Annually.
	Actual	Target	Actual	Target	Actual	Target	of the projects first funded in FY 1996	Next Update: Late 2000.
FY 1998:	62%		62%		63%		showed that most of their students were	
FY 1999:	42%	%59	53%	%59	%65	%99	making gains in language arts, reading, and	Validation Procedure: ED attestation process.
FY 2000.		%19		%19		%89	math, as compared to those first funded in	
FY 2001:		%0 <i>L</i>		70%		70%	FY 1995. Our target was to have more projects showing that most students are making gains in the FY 1996 cohort.	Limitations of Data and Planned Improvements: Limitations: Operational definitions of LEP students vary; amount of missing data varies greatly; and grantees use different measures to test program
							The level of missing data in both groups of reports and its effect on the results are significant concerns. Each set of data comes from a different cohort of grantees, and sets	objectives. Planned improvements: The program objectives. Planned improvements: The program office will implement stringent annual evaluation requirements proposed by the Administration in ESEA reauthorization.
			·				of data may not be comparable. Therefore, it is unclear whether the negative trend reported is an accurate assessment of projects' performance or is an artifact of missing data or noncomparable data.	The program office will focus technical assistance and monitoring on evaluation and data quality issues and will step up efforts to obtain missing data from grantees to enable reanalysis of the data reported here.
				MO / The state of	HARodova socializações espe			The program office will conduct a separate analysis on future biennial evaluation reports, separating data from grantees who have already submitted a previous evaluation report and are in their fourth year of operation from those who are submitting their first evaluation report and are in their second year of operation.
			n ann i markan ang ay a ara-					The program office continues to support research on what expected gains should be for LEP students in English profficiency, in order to construct a measure

_															
e VII programs who have received bilingual education/ESL services continuously since first grade will		Sources and Data Quality	Source: To be determined.	Frequency: Annually (proposed).	Next Update: 2001.		Validation Procedure: N/A.		Limitations of Data and Planned Improvements:	Limitations: Currently reported data are for states	rather than for Title VII grantees. Planned	Improvements: The department plans to implement	language, proposed by the Administration in its ESEA	reauthorization proposal, requiring that grantees	annually report on reclassification reports
who have received bilingual education/E	D	Assessment of Progress	Status: Unable to judge.	•	Explanation: This is a new indicator, and	formal data will be collected this coming	year. A pilot survey conducted with nine	states indicated that most students transition	in 3 to 4 years. Program office is	developing sources for this indicator.	***************************************				
Students in Title VII programs)	ance Data	Performance Targets	No target set	No target set	No target set									
icator 1.3 Students exiting programs: Students in Title	exit those programs in 3 years.	Targets and Performance Data	Actual Performance	New indicator											
Cator 1	exit those p		Year	1999:	2000:	2001:			_					-	

ams" will increase by 20 percent.	Sources and Data Quality	Source: Annual Performance Report, June 2000:	Biennial Evaluation Reports, 2000.	Frequency: Annually.	Next Update: Late 2000.		Validation Procedure: N/A.	Limitations of Data and Planned Improvements:	The department is also considering developing an indicator on students, achievement after	reclassification.	teachers in Title VII Systemwide and Comprehensive School Grants Program who receive quality		Sources and Data Quality	Source: Office of Bilingual Education and Minority	Languages Affairs (OBEMLA) study, Summer 2000;	Annual Performance Report, June 2000; Biennial	Evaluation Reports, 2000.	Frequency: Annually.	Next Update: Late 2000.	Validation Procedure: Not Applicable	Limitations of Data and Planned Improvements: Measure of high quality needs to be developed
RUCTS IN PROGRAM 10 SERVE LEF'S 10DENTS. number of grantees meeting "criteria for model programs" will increase by 20 percent.	Assessment of Progress	Status: Unable to judge.	,	Explanation: Program office is developing	criteria for model programs. Final criteria	will be available Spring 2000.	I to the second of the second	initial goal 18 20 percent, but the target will be revised based on initial results.			itle VII Systemwide and Comprehensive	is will increase by 20 percent.	Assessment of Progress	Status: Unable to judge.		Explanation: Program office is developing	criteria for quality inservice professional	development. Final criteria will be	available Spring 2000.	Initial goal is 20 percent, but the target will	oc revised dased on minal results.
			Performance Targets	No target set	No target set	No target set							nce Data		Performance Targets	No target set	No target set	No target set)		
Indicator 2.1 Programs meeting standards: Each year the	Targets and Performance Data	r construction	Actual Performance	New indicator			,				Indicator 2.2 Teacher training: Each year, the numbers of	professional development in the instruction of LEP studen	Targets and Performance Data	construction	Actual Performance	New indicator		L			-
Indicator 2.1		Indicator under construction	Year	1999	2000	2001			- Park approximation		Indicator 2.2	professional		Indicator under construction	Year	6661	2000	2001			

OBJECTIVE 3: PROVIDE EFFECTIVE GUIDANCE AND TECHNICAL ASSISTANCE AND IDENTIFY AND DISSEMINATE RELIABLE INFORMATION ON EFFECTIVE PRACTICES.

Indicator 3.1 Inquiries to the National Clearinghouse for Bilingual Education (NCBE): The number of inquiries to the National Clearinghouse on Bilingual		Sources and Data Quality	Source: NCBE Annual Performance Report, 1999.	Frequency: Annually.	Next Update: 2001.		Validation Procedure: ED attestation process.		Limitations of Data and Planned Improvements:	Limitations: Measure does not address customer	satisfaction. Planned improvements: Disaggregation	of data to examine who uses the NCBE and what	types of materials are downloaded.			
ation (NCBE): The number of inquiries t		Assessment of Progress	Status: Target exceeded.		Explanation: The actual increase was 42	percent, exceeding the 15 percent target.		The large increase may be based on these	facts: (1) NCBE has significantly stepped	up its outreach efforts; (2) a new client base,	as the number of educational agencies that	have little or no prior experience of LEP	students continues to increase; and (3)	awards and recognitions for the Web site as	a high-quality source of information on	good pedagogical practices.
aringhouse for Bilingual Educa	nt per year.	nce Data		Performance Targets		15% increase	15% increase	15% increase								
1 Inquiries to the National Cle	Education (NCBE) will increase 15 percent per year.	Targets and Performance Data	Number of hits on NCBE Web site	Actual Performance	3,100,000	4,409,811					_					
Indicator 3.	Education (Number of hit.	Year	1997-98:	1998-99:	1999-00:	2000-01:								-

Indicator 3.2 More specific reporting: All states will increase their capacity to plan for and provide technical assistance by reporting more specifically on LEP programs designed to meet the educational needs of LEP students, their academic test performance, and grade retention rates.

		_						_	_				_
	Sources and Data Quality	Source: Redesigned Summary Report of the Survey	of the States' Limited-English Proficient Students and	Available Educational Programs and Services, 1999.	Frequency: Annually.	Next Update: Late 2000.		Validation Procedure: Not Applicable.		Limitations of Data and Planned Improvements:	Survey relies on self-reports from states; department	plans to continue technical assistance on data	collection iccinec
	Assessment of Progress	Status: Achieved 91 percent of target.		Explanation: Full analysis in progress.	These data represent the first cohort of	SEAs reporting on the new form.		This figure represents reporting in a new	survey form that asks for more information	than previous forms did. SEAs often	require a period of time to align their own	data collection to new surveys.	
	ance Data	norting more specific demographic	tal SEA Title VII Survey	Performance Targets	99	56	56						
	Targets and Performance Data	Number of state educational agencies (SEAs) reporting more specific demographic	and language information when completing annual SEA Title VII Survey	Actual Performance	51								
G J		Number of st	and language	Year	1998-99:	1999-00:	2000-01:						

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SCTIVE Cator 4	cator 4.1 New teachers: At least 4,000 teachers per year will complete high-quality bilingual educa		te high-quality bilingual education/Englis	respectively. The second second second second second Language (FSL) certification or	
degree pro	degree programs through the Bilingual Education Professio	ducation Professional Develop	nal Development programs.	0	
	Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
Year	Actual Performance	Performance Targets	Status: Unable to judge.	Source: Contracted synthesis of project data.	
1997:	*686			Frequency: Annually.	
1999:	Data not yet available	4,000	Explanation: The new baseline is based on	Next Update: Late 2000.	
2000:		90009	the first cohort of submitted biennial		
2001:		6,000	evaluation reports and replaces a previous	Validation Procedure: None.	
*Note: Acco	*Note: According to a 1999 analysis of biennial evaluation reports from a sample of	evaluation reports from a sample of	baseline calculated from a 1991 study and	I imitations of Date and Discourse I	
grantees first	grantees first funded in F 1 1995, the \$5 million 1997 appropriation helped an	1997 appropriation helped an	giaince applications moin 1995.	Limitations of Data hased on a comple of reports:	
Communica 70	y teachers complete certification of the	uegice programs.	The new baseline was calculated based on	program office has to develop criteria for "high	
_			data from projects originally funded in	quality." Planned improvements: Implementing	
			1995.	proposed new evaluation requirements; developing	
				criteria for "high quality"; verifying data through	
				periodic monitoring; providing guidance and technical	
				assistance to grantees to improve the timeliness and	
				quanty of source data, and improving unferiness of data through the reauthorization proposal to replace	
	•			the biennial evaluation requirement with an annual	
		·		evaluation requirement.	
Indicator 4	Indicator 4.2 Bilingual fellowship program: Biling nositions directly related to serving LEP students.	m: Bilingual fellows who have	Indicator 4.2 Bilingual fellowship program: Bilingual fellows who have completed their studies will be employed in training classroom teachers or in other nositions directly related to serving LEP students.	n training classroom teachers or in other	
	Targets and Performance Data	ance Data	Assessment of Progress	Sources and Data Ouality	
Year	Actual Performance	Performance Targets	Status: Progress toward target.	Source: Program database updated several times a	
1997:	92%)	year. Since participants are required to serve LEP	
1998:	92%	·-	Explanation: The high rate of employment	students or repay the amount of the fellowship, the	
1999:	Data not yet available	93%	of bilingual fellows in training classroom	department maintains employment data on past	
2000:		93%	teachers and other areas directly related to	fellowship participants.	
2001:		93%	serving LEP students is yet more evidence of the critical shortage of teachers trained to	Validation Procedure: Employer confirmation	
			serve LEP students.	obtained as necessary.	
************			to make ustra	Limitations of Data and Planned Improvements:	
		***************************************		Data from fellows who finished in calendar year 1999	
addr no wearen				not yet in database because of change to new software. Both 1999 and 2000 data will be entered as	
				soon as change is complete.	

STRATEGIES NEW TRATEGIES

Strategies Continued from 1999

- Provide training to project directors and their staff in using the Guide to Evaluation for Title VII Projects through the Regional Comprehensive Centers, Improving America's To strengthen and improve the quality of data and performance information submitted by grantees, Office of Bilingual Education and Minority Languages Affairs will:
 - Schools conferences, and the OBEMLA Institute at the annual National Association of Bilingual Education conference.
- Conduct a conference for evaluators and directors of Title VII projects and include training on applying the Guide to Evaluation for Title VII Projects to their performance reports A
- To further enhance and strengthen collaborative efforts, electronic links will be established between the OBEMLA Web site and those of major professional organizations.
- To better support and encourage project quality, program will strengthen technical assistance, monitoring instruments, and procedures for monitoring grants to ensure that programs focus on outcomes and accountability * *
- To foster and strengthen capacity building with all grantees, technical assistance will be targeted to emphasize program features that will allow grantees to demonstrate that the support To encourage and strengthen grantee efforts to improve literacy and assessment for LEP students, information on these two areas will be disseminated through the Comprehensive for LEP students will not diminish after the grant expires. * *
 - To inform what should be appropriate gains in academic achievement and language proficiency, we will monitor and report on continuing analyses of "expected gains studies" of Regional Assistance Centers and the National Clearinghouse for Bilingual Education (NCBE). Limited English Proficiency students. *
 - To continue to monitor the academic achievement of LEP students in Title VII programs, we will continue yearly studies, aggregating project evaluation data. *
 - Technical assistance will be expanded to grantees to promote *
- Incorporation of LEP educational issues into the general teacher training curriculum; and
 - Partnerships between teacher training institutions and school districts.
- To continue to monitor the academic achievement of LEP students in Title VII programs, we will continue yearly studies, aggregating project evaluation data. ***** *
 - Technical assistance will be expanded to grantees to promote
- Incorporation of LEP educational issues into the general teacher training curriculum; and
 - Partnerships between teacher training institutions and school districts.

- To strengthen grantee ability to share and draw upon the experiences of one another, a resource database is being established on bilingual and ESL programs. New or Strengthened Strategies
 To strengthen grantee ability
- Conferences will be conducted on improving the quality of professional development programs, to strengthen program quality and to pursue opportunities to prepare and encourage other institutions of higher education to develop programs for training bilingual and ESL teachers. *
- To review the current research regarding reading in LEP students and encourage bilingual education researchers to focus their own research in this critical and priority area, OBEMLA will conduct a research symposium on literacy. •;•
- To further strengthen and focus grantee efforts on effective project performance, OBEMLA proposed an annual evaluation requirement, through the reauthorization proposal, to ensure more frequent data for subpart 1 (Instructional services) and subpart 3 (Professional development) programs. •
 - To improve the bilingual education/ESL community's access to all education research, OBEMLA will work with NCBE to link the field with Department-wide research. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- To promote the highest quality in assessment and to eliminate duplication and confusion of effort, both at the Federal and the grantee level, OBEMLA is collaborating with Title I to establish and provide the best possible guidance on assessing LEP students. *
- To further strengthen and promote projects of high quality, OBEMLA is sharing best practices information for serving LEP students through Title I and Migrant Education programs. To better assist grantees to serve LEP students with disabilities, OBEMLA is working with the Office of Special Education and Rehabilitative Services to * *
 - Conduct joint research projects to strengthen and expand the knowledge database for working with LEP students with disabilities; and
 - Conduct joint conference institutes to provide grantees with technical assistance for serving LEP students with disabilities.
- To augment OBEMLA's ability to provide quality support and research, staff are working jointly with the Office of Educational Research and Improvement on projects that address LEP students, such as the NICHD/OERI project on Developing English Literacy in Spanish-speaking Students. •
 - To strengthen the field's capacity to address literacy needs, we are collaborating with the Reading Excellence Act (REA) to provide technical assistance to the field on helping LEP *

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High population mobility makes it difficult to me

High population mobility makes it difficult to measure program impact.

- Increasing population has brought significant demographic changes, including newer language groups and growing LEP populations in districts and states with little or no experience in serving them.
 - State requirements for defining, serving, and teaching LEP students vary widely.
- Flexibility in the statute limits program office ability to direct grantees to conduct specific activities, such as training teachers under subpart 1 programs
 - Appropriate assessments for LEP students continue to be a challenge, and state policies for assessing LEP students continue to be refined
- The extent to which issues relating to LEP students have been addressed in state standards and the alignment between those standards and programs serving LEP students vary widely. Lack of data around the academic achievement of former LEP students after they exit bilingual or ESL programs.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted

meet the educational needs of LEP students, their academic test performance, and grade retention rates) was reworded to make it clearer. The first part of the sentence, "All states will Indicator 3.2 (More specific reporting: All states will increase their capacity to plan for and provide technical assistance by reporting more specifically on LEP programs designed to increase their capacity to plan for and provide technical assistance," clarifies the usefulness and purpose of more specific reporting.

Dropped

- Indicator 1.3 (Success in regular classrooms: For students who have been in the program for at least 3 years, the district will report data on achievement of LEP students compared with average, it takes an LEP student 3 to 5 years to attain English proficiency (depending on student characteristics). However, research does not address how long it takes LEP students to that of non-LEP students, and the two groups will be performing comparably) was dropped because no data or research inform whether this goal is realistic. Research shows that, on master content areas. The program office is conducting a research study to determine what gains should be expected for LEP students in English and in content areas to inform this indicator. This indicator will be revisited once study results are available. ÷
- Indicator 2.2 (Assessments linked to standards: The number of projects that report appropriate assessments aligned to state or local standards tailored to LEP students will increase) was measuring this indicator. To do this, it is necessary to build on the department's guidance on alignment of standards and assessments, which has only recently been finalized. The dropped because the indicator is premature; it needs to build on recent department work on what constitutes aligned assessments. Program office needs to develop a process for program office plans to use this indicator for internal program monitoring purposes. ÷
- Indicator 3.1 (Federal technical assistance: An increasing percentage of local project directors will express satisfaction with technical assistance and guidance) was dropped because it is more suited for internal management purposes than for inclusion in a public document, as it does not provide information on programs. Rather, the indicator will be incorporated into internal processes to improve the program office's capacity to provide technical assistance to clients. New-None. ÷

FOREIGN LANGUAGE ASSISTANCE PROGRAM

Goal: Help students reach the national education objective of mastering one or more foreign languages.

Relationship of Program to Volume 1, Department-wide Objectives: The Foreign Language Assistance Program supports Objective 1.1 (challenging standards and assessments in core academic subject areas) by providing discretionary grants to districts and states to improve foreign language instruction.

FY 2000—\$8,000,000

FY 2001—\$14,000,000 (Requested budget)

OBJECTIVE 1: IMPROVE FOREIGN LANGUAGE PROFICIENCY OF STUDENTS SERVED BY THE FOREIGN LANGUAGE ASSISTANCE PROGRAM (FLAP).

Indicator 1.1 Increased student achievement: The percentage of students participating in Foreign Language Assistance Program (FLAP)-supported instruction who demonstrate educationally significant progress toward achieving communicative language proficiency will increase annually.

Sources and Data Quality	Source: Review of grantee annual reports, 1999.	Frequency: Annually.	Next Update: Late 2000.		Validation Procedure: ED attestation process.	Limitations of Data and Planned	Improvements: Limitations: There are no	statutory reporting requirements. Planned	Improvements: The reauthorization proposal	institutes a yearly evaluation requirement with	specific data. Additional planned improvements	include disseminating information about foreign	language standards and assessment, and	providing guidance and technical assistance to	orantees on reporting data
Assessment of Progress	Status: Unable to judge.		Explanation: Draft data analysis report due late	2000.											
nance Data	Performance Targets	No target set	No target set	No target set											
Targets and Performance Data	Actual Performance	No data available		,						***************************************		***************************************			
	Year	1999:	2000:	2001:								el er endred			

OBJECTIVE 2: BUILD CAPACITY OF SCHOOLS IN FLAP TO TEACH FOREIGN LANGUAGES.

increase annually.	Sources and Data Quality	Source: Monitoring by program office staff,	1999.	Frequency: Annually.	Next Update: Late 2000.	Validation Procedure: ED attestation process.	÷	Limitations of Data and Planned	Improvements: None.
Indicator 2.1 The percentage of grantees that use national standards for determining student performance gains will increase annually.	Assessment of Progress	Status: Unable to judge.		Explanation: This is a new indicator. Analysis	of data is in progress.				
es that use national standards for o	mance Data	Performance Targets	No target set	No target set	No target set				
1 The percentage of grantee	Targets and Performance Data	Actual Performance	No data available						
Indicator 2.	The state of the s	Year	1999:	2000:	2001:				

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egies Continued from 1999 STRATEGIES

- Coordinate with Federal, state, and local programs, professional associations, and other entities to promote effective foreign language instruction to high standards.
 - Support dissemination of information on effective foreign language education and related career opportunities.
- Encourage development of effective pre-service and inservice professional development for teachers of foreign languages. Emphasize program features that will allow grantees to carry on activities after their grants expire.

New or Strengthened Strategies

- Work with professional organizations to promote the Secretary's priority for every child learning two languages. •
 - Expand technical assistance to establish a network linking bilingual/ESL and foreign language educators.
 - Proposed an annual evaluation requirement through the reauthorization proposal.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Coordinating with Title VII, Part A, to promote two-way bilingual programs.

CHALLENGES TO ACHIEVING PROGRAM GOAL

•;•

- States vary in the extent to which they have established foreign language standards.
 - No evaluation requirement during program implementation.
- Moving the field toward building strong programs that lead to communicative language proficiency.
 - States and districts generally lack certification standards for elementary foreign language teachers.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted • Indic

- Indicator 1.1 Increased student achievement. The percentage of students participating in Foreign Language Assistance Program (FLAP)-supported instruction who meet or exceed high standards for foreign language education will increase annually.
 - Explanation: This indicator has been reworded to align it with the statutory language of improving communicative language proficiency
- Dropped

 The indicator 2.1 Increased school capacity for effective instruction. At least 90 percent of grantees will maintain program activities for at least 3 school years after expiration of FLAP
 - Explanation: This indicator provided information 3 years after programs expired, severely limiting its timeliness and usefulness.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped-None.

New-None.

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EMERGENCY IMMIGRANT EDUCATION PROGRAM

Goal: Help offset cost of supplementary services to recent immigrant students.

receive appropriate services and assessments consistent with high standards) by providing formula grants to states to help districts that experience large increases in their Relationship of Program to Volume 1, Department-wide Objectives: The Emergency Immigrant Education Program supports Objective 2.4 (Special populations student population because of immigration.

FY 2000—\$150,000,000

FY 2001—\$150,000,000 (Requested budget)

OBIECTIVE 1: PROVIDE FINANCIAL ASSISTANCE TO SCHOOLS THAT SERVE LARGE NUMBERS OF RECENTLY ARRIVED IMMIGRANT STUDENTS.

		Sources and Data Quality	Source: SEA Biennial Report, 2001.	Frequency: Biennially.	Next Update: 2001.		Validation Procedure: ED attestation process.	Limitations of Data and Planned	Improvements: Limitations: LEAs and SEAs	have some latitude for interpretation of key	terms. Planned improvements: Continue to	refine existing procedures for followup,	verification, and validation.
OBJECTIVE 1. FROVIDE FINANCIAL ASSISTANCE TO SCHOOLS THAT SERVE LANGE HOMBERS OF ALCERTED AND THE CONTROLLED AND	funds will be used for direct services to students by FY 2000.	Assessment of Progress	Status: Unable to judge.		Explanation: Data source reports are required	every 2 years; the most recent reports are due in	November 2000.						
AINCE TO SCHOOLS THAT SERVE LAND	_	mance Data	Performance Targets		Continuing increase	Continuing increase	%06	Continuing increase					
I. FROVIDE FINANCIAL ASSIST	Indicator 1.1 Use of funds: Ninety percent of program	Targets and Performance Data	Actual Performance	Baseline: 88.6%	Data not yet available	Next update in 1999-00					,		
OBJECTIVE	Indicator 1.		Year	1995-96:	1997-98:	1998-99:	1999-00:	2001-02:				- 	

KEY STRATEGIES

- Provide examples of uses of funds for direct services and exemplary programs for educating immigrant students. Work with the states to ensure high-quality and complete data in biennial reports. Strategies Continued from 1999

 Provide examples of uses o

New or Strengthened Strategies
Provide technical assistance to states on requirements and the state-administered grant program implementation.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Conducting joint technical assistance with bilingual education/English as a Second Language state recipients.
 - Funds are typically used to enhance existing programs for immigrant students.

CHALLENGES TO ACHIEVING PROGRAM GOAL

No statutory requirements that funds be used for direct services.

EMERGENCY IMMIGRANT EDUCATION PROGRAM

Adjusted—None.

Propped

Propped

Prom FY 1999 Annual Plan (two years old)

Adjusted—None.

Dropped

Adjusted—None.

Dropped—None.

Dropped—None.

SPECIAL EDUCATION



GRANTS TO STATES AND PRESCHOOL GRANTS PROGRAMS IDEA PART B

disabilities access to high-quality education that will help them meet challenging standards and prepare them for employment and Goal: To improve results for children with disabilities by assisting state and local educational agencies to provide children with independent living.

foundation for learning for all children, all Objectives); Goal 3 (ensure access to postsecondary education, Objective 3.1); Goal 4 (focus on results, quality of service, and Relationship of Program to Volume 1, Department-wide Objectives: Goal 1, (help all students reach challenging academic standards, all Objectives); Goal 2 (solid customer satisfaction, Objectives 4.1, 4.2, and 4.3).

FY 2000—\$5,379,685,000

FY 2001—\$5,669,685,000 (Requested budget)

OBJECTIVE 1: ALL PRESCHOOL CHILDREN WITH DISABILITIES RECEIVE SERVICES THAT PREPARE THEM TO ENTER SCHOOL READY TO LEARN.

Indicator 1.1 Inclusive settings: The percentage of preschool children with disabilities who are receiving special education and related services in inclusive settings (e.g., regular kindergarten, public preschool programs, Head Start, or child care facilities) will increase.

	Sources and Data Quality	Source: State-reported data.	Frequency: Annually.	Next update: 2000.		Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Performance Data. ED's	Office of Inspector General is currently	conducting a review of state data reporting under	IDEA Part B.	Limitations of Data and Flanned	Improvements: New definitions were adopted	for school year 1998-99 to improve the quality of	the data.	
	Assessment of Progress	Status: Unable to judge.	,	Explanation: Targets to be determined upon	receipt of baseline data.			-								
o bresencer brestamis, mean on	ınce Data	Performance Targets	Baseline to be set	No target set	No target set											
	Targets and Performance Data	Actual Performance	No data available						-							
9		·Year	1998-99:	1999-00:	2000-01:									••••••		

Indicator 1.2 Readiness skills: The percentage of preschool children receiving special education and related services who have readiness skills when they reach kindergarten will increase.

Sources and Data Quality	Source: ED study (Pre-elementary Longitudinal	Study).	Frequency: 5-year intervals.	Next update: 2003.		Validation Procedure: Data to be validated by	an experienced data collection contractor.
Assessment of Progress	Status: Unable to judge.		Explanation: This is a new data collection.	Data are not available from another source.	Baseline data will be collected in 2002-03 and	will be available in 2003.	
ance Data	Performance Targets	N/A	N/A	N/A	Baseline to be set	No target set	
Targets and Performance Data	Actual Performance	No data available					
	Year	1998-99:	1999-00:	2000-01:	2002-03:	2007-08:	

GRANTS TO STATES AND PRESCHOOL GRANTS PROGRAMS —IDEA PART B

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Sources and Data Quality	Limitations of Data and Planned	Improvements: Because data are obtained from	a longitudinal survey, updates will be infrequent.	A CONTRACTOR OF THE PROPERTY O
Assessment of Progress		•	***************************************	
Targets and Performance Data				making in the second control of the second c

OBJECTIVE 2: ALL CHILDREN WHO WOULD TYPICALLY BE IDENTIFIED AS BEING ELIGIBLE FOR SPECIAL EDUCATION AT AGE 8 OR OLDER AND WHO ARE EXPERIENCING EARLY READING OR BEHAVIORAL DIFFICULTIES RECEIVE APPROPRIATE SERVICES EARLIER TO AVOID FALLING BEHIND THEIR PEERS.

ļ										<u>.</u>			
	spared to ages 6 to 21, will increase.	Sources and Data Quality	Source: State-reported data.	Frequency: Annually.	Next update: 2000.		Validation Procedure: Data to be validated by	an experienced data collection contractor. ED	Office of Inspector General is currently	conducting a review of state data reporting under	IDEA Part B.	Dimitations of Data and Flanned	Improvements: None.
	e percentage of children served under IDEA ages 6 or 7, compared to ages 6 to 21, will increase.	Assessment of Progress	Status: Positive movement toward target.		Explanation: In 1998-99, 13.4 percent of the	children served, ages 6-21, were ages 6 or 7.				-			
	Indicator 2.1 Earlier identification and intervention: The percentage o	nce Data	Performance Targets		No target set	14%	15%						
		Targets and Performance Data	Actual Performance	13.0%	13.4%								
	Indicator 2.1		Year	1997-98:	1998-99:	1999-00:	2000-01	:					

OBJECTIVE 3: ALL CHILDREN WITH DISABILITIES HAVE ACCESS TO THE GENERAL CURRICULUM AND ASSESSMENTS, WITH APPROPRIATE ACCOMMODATIONS, SUPPORTS, AND SERVICES, CONSISTENT WITH HIGH STANDARDS.

Indicator 3.1 Regular education settings (school age): The percentage of children with disabilities ages 6 to 21 who are reported by states as being served in the

regular edı	regular education classroom at least 80 percent of the d	rcent of the day will increase.		
	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Positive movement toward target.	Source: State-reported data.
1996-97:	45.7%			Frequency: Annually.
1997-98:	46.5%		Explanation: The 1999 target of 48 percent is	Next update: 2000.
1998-99:	No data available	48.0%	not likely to be met. The 1999 target was based	
1999-00:		47.5%	on a rounded figure of 46 percent for 1996-97,	Validation Procedure: Ventied by ED
2000-01		48 0%	compared with the more precise measure of 45.7	attestation process and ED Standards for
			percent. Given the large numbers of children	Evaluating Program Performance Data. ED
			involved in this indicator and the anticipated	Office of Inspector General is currently
			slow rate of change, the indicator now includes a	conducting a review of state data reporting under
*********			decimal place to improve accuracy and show	IDEA Part B.
			change. The more likely target for 1999 is 47	
			percent. The projected targets for 2000 and 2001	Limitations of Data and Planned
			are revised accordingly.	Improvements: ED will pursue strategies to
				decrease the amount of time between collection,
				reporting, and availability of data.

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Limitations of Data and Planned

Improvements: None.

conducting a review of state data reporting under IDEA Part B. Indicator 3.3 Suspensions or expulsions: The percentage of children with disabilities who are subject to long-term suspension or expulsion, unilateral change in Standards for Evaluating Program Performance disabilities who meet or exceed basic standards Validation Procedure: Data to be validated by and those who do not meet basic standards are an experienced data collection contractor. ED Frequency: Varies, depending on subject area. Department of ED attestation process and ED Assessment of Educational Progress (NAEP). levels in reading, math, and science in the NAEP will increase. The number of students with disabilities who do not meet basic standards will decrease. The He dicator 3.2 Performance on National Assessment of Educational Progress (NAEP): The percentage of students with disabilities who meet or exceed basic dicator 3.2 Performance on National Assessment of Educational Progress (NAEP): The percentage of students with disabilities who do not meet basic standards will decrease. The Validation Procedure: Verified by the Office of Inspector General is currently Source: Analysis of data from National Improvements: Data on children with Sources and Data Quality Sources and Data Quality Limitations of Data and Planned based on very small sample sizes. Source: State-reported data Frequency: Annually. Next Update: 2000. Next update: 2000. analysis, it is inappropriate to establish targets at placement, or change in placement if their current placement is likely to result in injury to someone, will decrease. during school year 1998-99, were reported by states in November 1999, and will be available by summer 2000. Explanation: These data were first collected Explanation: Data are new. Until further Assessment of Progress Assessment of Progress percentage of students who are excluded from the NAEP because of their disabilities will decrease. Status: Unable to judge. Status: Unable to judge. this time. Performance Targets Science 176.944 Science Science 200,773 38.6% 16.7% 71.847 16.3% %9 4% Actual Performance (1996): Percentage who met or exceeded basic levels 3% No target set No target set No target set Actual Performance (1996): Number who did not meet basic level Actual Performance (1996): Percentage excluded from NAEP Continuous improvement Continuous improvement Targets and Performance Data Targets and Performance Data No target set 43.3% 16.8% 172,897 208,813 87,055 Math 9.4% Math Math 4% 3% 3% Actual Performance No data available Reading Reading Reading N/A N/A N/A N/A N/A N/A N/A N/A N/A Performance Targets 1999-00: 2000-01: 2000-01: 1998-99: Grade 1998-99: 1999-00: Grade Grade Year 12th 12th 12th 4 44 4 5∞ **₽** ₽

OBJECTIVE 4: SECONDARY SCHOOL STUDENTS WITH DISABILITIES RECEIVE THE SUPPORT THEY NEED TO COMPLETE HIGH SCHOOL PREPARED FOR POSTSECONDARY
EDUCATION OR EMPLOYMENT.

EDUCATION OR EMPLOYMENT.

Indicator 4.1 Graduation: The percentage of children with disabilities exiting school with a regular high school diploma will increase, and the percentage who

drop out v	drop out will decrease.					
	Targets a	Fargets and Performance Data	ance Data		Assessment of Progress	Sources and Data Quality
Year	Graduate	e	Drop out	ţ	Status: Positive movement toward target.	Source: State-reported data.
_	Actual	Target	Actual	Target	*******	Frequency: Annually.
1995-96:	52.6%		34.1%		Explanation: From 1996-97 to 1997-98, the	Next update: 2001.
1996-97:	53.5%		32.7%		number of children with disabilities who	
1997-98:	55.4%		31.0%		graduated with a high school diploma increased	Validation Procedure: Verified by ED
1998-99:	No data available	%95	No data available	31%	from 53.5 percent to 55.4 percent, while the	
1999-00:		57%		30%	number who dropped out decreased from 32.7	Evaluating Program Performance Data. ED's
2000-01:		28%		29%	percent to 31 percent. Figures do not total to 100	Office of Inspector General is currently
			-		percent because some children exit school in	reviewing state data reporting under IDEA Part
_					other ways, such as graduating with a certificate or aging out.	
						Limitations of Data and Planned
						Improvements: Children who move and who
						are not known to continue services are not
						included in these numbers.
Indicator	Indicator 4.2 Postsecondary education: The percentage	ducation: T		idents with	of students with disabilities who are enrolled in some type of postsecondary school, including 2-year	ostsecondary school, including 2-year
communit	community colleges and technical schools, within 2 years	ical schools	, within 2 years of k	eaving high	s of leaving high school will increase.	
	Targets a	Fargets and Performance Data			Assessment of Progress	Sources and Data Quality
Year	Actual Performance	тапсе	Performance T	nce Targets	Status: Unable to judge.	Source: National Longitudinal Transition Study
1987:	14%		-			II.
1999:	No data available	lable	No target set	set	Explanation: In school year 1986-87, 14 percent	Frequency: Two collections, 5-year interval.
2004:			20%		of students with disabilities were enrolled in	Next update: 2004.
					some type of postsecondary school, including 2-	
					year community colleges and technical schools,	Validation Procedure: Data to be validated by
					within 2 years of leaving high school. (Source:	an experienced data collection contractor.
			****		Because no longitudinal ctudy on this non-lotion	I imitations of Date and Dlanes
	-				has been conducted since 1987, there are no data	Improvements: Because data are obtained from
					to report for the period until 2004, when the next	a longitudinal survey, updates will be infrequent.
,					study will yield results. However, NCES reports	•
					that 6 percent of undergraduates in	
					postsecondary education reported having a	
					disability.	

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SISTATES ARE ADDRESSING THEIR NEEDS FOR PROFESSIONAL DEVELOPMENT CONSISTENT WITH THEIR COMPREHENSIVE SYSTEM OF PERSONNEL DEVELOPMENT CSPD)

Indicator 5.1 Qualified personnel: The number of states and outlying areas where at least 90 percent of special education teachers are fully certified will increase

	Targets	Targets and Performance Data	ance Data		Assessment of Progress	Sources and Data Quality
Year	No. of States Serving Ages 3-5	ng Ages 3-5	No. States Serving Ages 6-21	g Ages 6-21	Status: Positive movement toward target.	Source: State-reported data.
	Actual	Target	Actual	Target		Frequency: Annually.
1995-96:	34	_	39		Explanation: (1) The decrease in the number of	Next update: Collect 1998-99; available 2000.
1996-97:	36	1	38		states serving ages 6 to 21 between 1995-96 and	
1997-98:	38	1	40		1996-97 may reflect the clustering of states	Validation Procedure: Verified by ED
1998-99:	No data available	40	No data available	4	around the 90 percent goal in the indicator. This	attestation process and ED Standards for
1999-00:		41		42	clustering may result in unpredictable changes	Evaluating Program Performance Data. ED
2000-01:		42		43	from year to year; however, evidence of a	Office of Inspector General is currently
		!		!	positive trend is expected to be evident over a 5-	conducting a review of state data reporting unde
				_	to7-year period. (2) The 1998-99 target of 44	IDEA Part B.
				•	states for ages 6 to 21 was determined prior to	
					receipt of 1996-97 and 1997-98 data. Given the	Limitations of Data and Planned
					actual performance for those 2 years, a realistic	Improvements: ED plans to expand this
					adjusted target for 1998-99 is 41 states. The	indicator in 2002, after data collection
					2000 and 2001 targets have been adjusted.	procedures are implemented, to include the
						number of teachers who are certified in the area
						in which they are teaching.

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KEY STRATEGIES

Strategies Continued from 1999

- Conduct research on early and prescriptive assessments of children, ages 3 to 9, with learning or emotional disabilities. ÷
- Demonstrate effective models for addressing the needs of children, ages 3 to 9, with developmental delays in the areas of reading and behavior.
- generating positive results for children with disabilities as they strive to meet state and local standards and performance goals set for all children—preschool, elementary, middle, and Conduct research on instructional interventions and results for children with disabilities by describing, testing, and validating instructional practices that have the potential for high school.
 - requirements of IDEA regarding participation in assessments and to study the effects of efforts made by these agencies to meet these requirements. Conduct research to improve Conduct research on the inclusion of students with disabilities in large-scale assessment programs to determine the best ways state and local educational agencies can meet the iteracy results for children who are unresponsive to effective classroom or schoolwide programs in grades K-3 ÷
 - Conduct research to improve reading comprehension results for children with disabilities in grade clusters K-2, 3-5, and 6-8.
- Support a technical assistance center for improving the participation of students with disabilities in state and local accountability systems.

 - Support a technical assistance and dissemination project focusing on secondary education and transitional services.
- Support parent information centers, provide technical assistance, disseminate information, and train personnel and parents on practices to improve educational results.
 - Monitor states to ensure that children with disabilities receive a free and appropriate public education if suspended or expelled.
- Conduct research, provide technical assistance, and disseminate information on addressing behavioral problems in children with disabilities in a timely manner. Support professional development on addressing behavior for children with disabilities.
 - Support state reform efforts through State Improvement Grants.
- Conduct research, provide technical assistance, and disseminate information on appropriate accommodations for assessments, alternative assessments, performance goals, and interpretation of assessment results.
- Inform parents of assessment requirements through parent training and information dissemination.
- Monitor State Improvement Grants and State Comprehensive Systems of Personnel Development (CSPDs) to ensure that states are addressing personnel needs.
- Support personnel development activities, including preparing personnel and developing model teacher-preparation programs. $\leftrightarrow \leftrightarrow \leftrightarrow$

KEY STRATEGIES (CONTINUED)

KEY STRATEGIES (CONTINU New or Strengthened Strategies

- Monitor to ensure that states include children with disabilities in assessments, including alternate assessments when appropriate.
- Monitor states and take appropriate corrective action to ensure that states fulfill their general supervision responsibilities, including the identification and correction of deficiencies and operation of an effective dispute resolution system.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Within the Department, staff from IDEA and the Office for Civil Rights (OCR) confer prior to Part B monitoring visits to determine whether there are any major OCR issues in states or districts being monitored. Staff also collaborate with the Rehabilitative Services Administration to determine whether any issues of concern to both agencies can be addressed through
 - The Department is working with the Department of Health and Human Services to determine ways to provide Medicaid funding for school-based medical services.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Major challenges include:

*

- the provision of an adequate supply of special education and related services personnel to serve children with disabilities;
- adequate preparation of regular education and special education teachers to serve children with disabilities in regular and special education settings;
- development of adequate systems of interagency collaboration to serve children with disabilities, particularly secondary and transition-age children;
 - providing the positive behavioral supports necessary for children to succeed in education programs; and * *
- improving the participation of children with disabilities, particularly those in secondary schools, in the regular education curriculum.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- FY 1999 Indicator 2.2, Appropriately trained personnel, has been revised to focus on the number of states where at least 90 percent of special education teachers are fully certified (FY 2001 Indicator 5.1). •
 - FY 1999 Indicator 4.1, Participation in the regular classroom, has been modified in FY 2001 Indicator 3.1 (regular education settings) to focus on the percentage of children who are served in the regular education classroom at least 80 percent of the day *
- FY 1999 Indicator 7.1, Disciplinary actions, has been modified in FY 2001 Indicator 3.3 (suspension and expulsion) to focus on the specific data that are reported by states under Part B *
- FY 1999 Indicator 7.2, Children with emotional disturbance, has been modified in FY 2001 Indicator 2.1 to measure the increase in the percentage of children ages 6 or 7 who are counted under Part B as receiving services, as a way to determine whether children with emotional disturbance are identified earlier.
 - Dropped

*

- Performance goals and strategies.
 - Participation in assessments.
- Participation in alternative assessments.
- 2.1 Emergency/temporary certification.
 - 2.3 Reciprocity.
- 3.1 State monitoring. * *
- 3.2 State technical assistance.
- 5.1 Participation in appropriate secondary education.
 - 6.1 Parent satisfaction.

*** ***

6.2 Teachers' views.

From FY 2000 Annual Plan (last year's)

- Adjusted
- FY 2000 Indicator 1.1, Graduation and school completion, has been clarified to measure the percentage of children who graduate with a high school diploma.
- FY 2000 Indicator 1.2, Performance on assessments, has been changed from measuring the gap in scores between children with disabilities and children without disabilities, to measuring the extent to which children with disabilities meet or exceed basic standards or are excluded from NAEP.

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CONTINUED)

In FY 2000 Annual Plan (last year's)

Dropped

The following FY 2000 indicators have been removed from the report, pending receipt of viable performance data:

3.1: Improved earnings.
5.2: Parent satisfaction.
7.1: Participation in assessments.
9.1: Correct deficiencies.

New 7.2 Readiness skills.

INFANTS AND TODDLERS WITH DISABILITIES-IDEA PART C

Goal: Family and child outcomes are enhanced by early intervention services, and states provide a comprehensive system of early intervention services for infants and toddlers with disabilities and their families. Relationship of Program to Volume 1, Department-wide Objectives: All students reach challenging academic standards including Objectives 1.4, 1.5 and 1.7; Goal 2 (build a solid foundation for learning), including Objectives 2.1, 2.2, 2.3, and 2.4; Goal 4 (focus on results, service quality, and customer satisfaction), including Objectives 4.1, 4.3, and 4.4.

FY 2000—\$375,000,000

FY 2001—\$383,567,000 (Requested budget)

OBJECTIVE 1: ALL INFANTS AND TODDLERS WITH DISABILITIES AND THEIR FAMILIES WILL RECEIVE EARLY INTERVENTION SERVICES IN NATURAL ENVIRONMENTS THAT MEET

Indicator 1.1 Infants and toddlers served: The percentage of children ages birth through 2 who are served under Part C will increase as a proportion of the general population in this age range, while the number of states that serve less than 2 percent of the general population of the state in this age range will

	***************************************					~	ĭ	1			general	outlying	only the	•	рı		
	Sources and Data Quality	Source: State data reports.	Frequency: Annually.	Next Update: 2000.	•	Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Performance Data.		Limitations of Data and Planned	Improvements: Because of the lack of general	population data for Puerto Rico and the outlying	areas, this indicator includes data from only the	50 states and the District of Columbia.	Also, varying data collection methods and	definitions among states may cause	unpredictable variations in counts.
		Source	Frequ	Next			attesta			Limit	Impro	popula	areas,	50 star	Also,v	definit	nubrec
	Assessment of Progress	Status: Positive movement toward target.		Explanation: The apparent decrease in the	percentage of population served from 1997-98 to	1998-99 is attributable to a significant overcount	in 1997-98 in a single state. Adjusting for this	overcount would reduce the actual percentage of	children served in 1997-98 from 1.69 percent to	1.55 percent, and would increase the number of	states serving less than 2 percent of the state's	population from 39 to 40. Therefore, a positive	trend is evident in the percentage of children	served in 1998-99. No change is evident in the	number of states serving less than 2 percent of	the state's population.	
		percent of state's	population	Target		Continuous	improvement	38 states	37 states	36 states		***********					
	ance Data	Less than 2 p	dod	Actual	39 states	40 states		**************************************									
	Targets and Performance Data	Part C count as percentage of	0-2 U.S. population	Target		Continuous	improvement	1.61%	1.62%	1.64%							
	Тат	Part C count	0-2 U.S.	Actual	1.69%	1.59%				•							
מכרו נמאני		Year			1997-98:	1998-99:		1999-00:	2000-01:	2001-02:							

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	Talige, will mee	Targets and Performance Data	nce Data	es that serve less	Assessment of Progress	in this age range, will increase, while the number of states that serve less than 0.3 percent of the general population of the state in this age range will decrease. Targets and Performance Data Assessment of Progress Sources and Data Quality
Year	Percent of th	Percent of the general U.S.	Less than 0.3	Less than 0.3 percent of state's	Status: Positive movement toward target.	Source: State data reports.
1	popu Actual	population Target	popi Actual	population Target	Explanation: The apparent decrease in the	rrequency, Amidany. Next update: 2000.
1997-98:	0.89%		34 states		percentage of population from 1997-98 to 1998-	
1998-99:	0.79%	Continuous improvement	36 states	Continuous improvement	99 is attributable to a significant overcount of children in a single state. Adjusting for this	validation Procedure: Verified by Dept. of ED attestation process and ED Standards for
1999-00:		0.80%		35 states	overcount would reduce the actual percentage of	Evaluating Program Pertormance Data.
2000-01:	k	0.82%		34 states	children served in 1997-98 from 0.89 percent to	Limitations of Data and Planned
2001-02:		0.84%		33 states	states serving less than 0.3 percent of the state's population from 34 to 35. Therefore, there is a	improvement: Because of the lack of general population data for Puerto Rico and the outlying
***************************************					positive trend.	areas, this indicator includes data from only the 50 states and the District of Columbia. Also.
	a labora					varying data collection methods and definitions among states may cause unpredictable variations
			,			il coulies.
V	Targ	Targets and Performance Data	ince Data	nce Taraeta	Assessment of Progress Status: Positive movement toward target	Sources and Data Quality Source: State-reported data.
1 ear	Actual Fe	56%				Frequency: Annually.
1996-97	2	58%	-		Explanation: This measure provides an	Next update: 2000.
1997-98:	9	63%			indication of the extent to which infants and	
1998-99:	No data	No data available	No tar	arget set	toddlers are receiving services in the natural	Validation Procedure: Data validated by an
1999-00:	A CONTRACTOR OF THE PROPERTY O		•	67%	environment.	experienced data collection contractor.
2000-01:				%69		Limitations of Data and Planned
2001-02:				1%		Improvements: ED will pursue strategies to
						decrease the time lags between collection, reporting, and availability of data.
Indicator 1	.4 Referral to	1.4 Referral to services: The percentage of chil	rcentage of chi	Idren leaving Pa	dren leaving Part C services with referral to preschool or other services will increase.	her services will increase.
	Targ	Fargets and Performance Data	ınce Data		Assessment of Progress	Sources and Data Quality
Year	Actual Pe	Actual Performance	Perform:	Performance Targets	Status: Unable to judge.	Source: IDEA state-reported data.
1998-99:	No data	No data available	No speci	No specific target set		Frequency: Annually.
1999-00:			Not	No target set	Explanation: This new data collection will	Next update: 2000.
2000-01:			10X	No target set	eligibility for Part B services is not determined, or who are found ineligible for Part B services but one accounted a property of the part B services but one arranged a property of the part of the	Validation Procedure: Data to be validated by an experienced data collection contractor.
•					collected in 1997-98 will be available in 2000.	Limitations of Data and Planned Improvements: New state data requirement

OBJECTIVE 2: CHILDREN'S FUNCTIONAL DEVELOPMENT IS ENHANCED BY EARLY INTERVENTION SERVICES.

Indicator 2.1 Functional abilities: The percentage of children participating in the Part C program who demonstrate improved and sustained functional abilities will increase.

		1											\neg		1	1										
	Sources and Data Quality	Source: National Early Intervention	Longitudinal Study.	Frequency: Twice, with a 3-year interval.	Next update: 2005.	•	Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Performance Data.	Limitations of Data and Planned	Improvements: Because data are obtained from	a longitudinal survey, updates will occur slowly.	their family's capacity to enhance their		Sources and Data Ouality	Source: National Early Intervention	Longitudinal Study	Frequency: 5-vear interval.	Next update: 2000.	•	Validation Procedure: Data to be validated by	internal review procedures of an experienced	data collection contractor.		Immitations of Data and Planned	limplovements: Decause data are obtained from
	Assessment of Progress	Status: Unable to judge.)	Explanation: A contract to obtain data is under	way. Data collected in 2003-04 will provide the	baseline for this indicator.							Indicator 2.2 Family capacity: The percentage of families that report that early intervention services have increased their family's capacity to enhance their		Assessment of Progress	Status: Unable to judge.		Explanation: Baseline data collected in 1997-98	will be available in 2000.							
	ince Data	Performance Targets	No specific target set	No target set	No target set	Baseline to be set	No target set	1					tage of families that report tha		nce Data	Performance Targets		No target set	No target set	No target set	No target set)				
	Targets and Performance Data	Actual Performance	No data available				haar						2 Family capacity: The percen	child's development will increase.	Targets and Performance Data	Actual Performance	No data available	No data available		ł.,,.		e mg mg				
will illerease		Year	1998-99:	1999-00:	2000-01:	2003-04:	2006-07:					***************************************	Indicator 2.2	child's devel		Year	1997-98:	1998-99:	1999-00:	2000-01:	2002-03:			***********		

a longitudinal survey, updates will occur slowly.

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-OY STRATEGIES

tegies Continued from 1999

- Conduct demonstration and outreach projects on effective practices for identifying children and families who qualify for services.
- Provide targeted technical assistance and disseminate information on effective "child find" practices, focusing on states that identify and serve low percentages of children and families.
 - Convene a panel of experts to evaluate and recommend ways of bringing greater uniformity to the definition of developmental delay.
- Monitor state practices and state applications to ensure that the child and family receive timely, appropriate, individualized services based on the needs identified in a comprehensive,
- Conduct research to identify effective practices for providing and coordinating services in ways that are cost-effective and comprehensive and that support the family's needs.
- Conduct research, provide technical assistance, and disseminate information on effective home visiting and other practices that increase families' capacity to care for their children. Support and encourage Parents Training and Information Centers (PTIs) and community resource centers in serving families of eligible children from birth to age 3.
 - Encourage an emphasis on transition in the state self-assessment process as part of monitoring activities.

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- Provide technical assistance and disseminate information on effective transition practices, with particular focus on transitioning children to natural community-based settings.
 - Work with the Federal Interagency Coordinating Council to improve transitions into and out of programs that serve children with disabilities and their families.
- Ensure that all Office of Special Education Programs Clearinghouses, where appropriate, provide timely, understandable, and useful information to families of eligible children from
- Conduct research to determine short- and long-range child outcomes and to determine how developmentally appropriate practices can be conducted within family-friendly models (e.g., Institute on Early Childhood Program Performance Measures). *

- The Federal Interagency Coordinating Council created a task force that successfully resolved issues regarding conflicting requirements between the Department of Defense CHAMPUS/TRICARE program and the Department of Education's Grants for Infants and Families program. New or Strengthened Strategies
 ❖ The Federal Interagency Co
- Administration (SAMHSA), launched a collaborative program, called Communities Can, to support and recognize the efforts of local communities to bring families, businesses, service The Federal Interagency Coordinating Council, together with the Maternal and Child Health Services Block Grant Program and the Substance Abuse and Mental Health Services •
 - providers, community leaders, and neighbors together to ensure that communities nurture and support all children and families.

 The Federal Interagency Coordinating Council, in conjunction with the Child Care Bureau, held a national teleconference to solicit input from the field regarding child care policy and the needs of children with disabilities. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The Federal Interagency Coordinating Council (FICC) was established under the Individuals with Disabilities Education Act Amendments of 1991 to ensure the effective coordination of Federal early intervention and preschool programs and policies across Federal agencies. The Federal Interagency Coordinating Council is composed of 19 Federal agencies and programs, including 12 agencies within HHS. These agencies have actively participated in Federal Interagency Coordinating Council activities. •
 - services for children with disabilities ages birth through 2 be provided in natural environments, and to address regional variations in determining what early intervention services are The Federal Interagency Coordinating Council also created a task force to address issues that have developed regarding managed care and the requirement in Part B of IDEA that eligible for reimbursement under Title XIX. *
- The Federal Interagency Coordinating Council was instrumental in bringing agencies together behind CHIP and has actively supported Federal outreach efforts around CHIP. Office of Special Education and Rehabilitative Services (OSERS) and HHS also jointly developed a training packet, entitled Ensure Kids Now, that explains the purpose of the program and how states and local governments can implement this program, which ensures quality health care services for children without health insurance. *
- The Department of Defense, Centers for Disease Control, National Institutes of Health, and Health Resource Services Administration worked together to develop a collaboration plan to ensure that newborn infants receive hearing screenings and follow-up services in a timely manner. •
 - The Department of Justice is currently soliciting applications for the Safe Start Demonstration Project, an initiative to prevent and reduce the impact of family and community violence on young children, primarily from birth to 6 years of age, which was developed by the Department of Justice's Office of Juvenile Justice and Delinquency Prevention in collaboration with the Substance Abuse and Mental Health Services Administration and the Department of Education. **.**
 - OSERS and HCFA plan to provide State Medical Officers with joint guidance and technical assistance regarding reimbursement issues related to children with disabilities and are working on plans for a Medicaid Summit to address eligibility and services issues related to young children with disabilities. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES (CONTINUED)

- The Office of Special Education Programs is working through the Federal Interagency Coordinating Council on sharing pertinent program data among agencies with early childhood Programs staff on monitoring visits. This spring, a staff member from MCH joined Office of Special Education Programs early childhood staff in the first such joint monitoring visit programs, which would assist each with its respective monitoring efforts. This might also include joint training of staff and opportunities to accompany Office of Special Education Program staff are pursuing further collaboration in this area.
 - The Office of Special Education Programs staff have been actively involved with the advisory board for the joint Conrad Hilton Foundation/Head Start Technical Assistance Project and have conducted trainings for Early Head Start, Migrant Head Start, and Head Start on disability issues. Office of Special Education Programs staff have also been active on the HHS Interagency Council on Fetal Alcohol Syndrome. ÷

CHALLENGES TO ACHIEVING PROGRAM GOAL

Federal assistance needed for states to develop systems.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- * FY 1999 Indicator 2.2 (Natural settings) was modified in FY 2001 Indicator 1.3 (Service settings) to reflect pertinent data that are already being collected.
- FY 1999 Indicator 2.4 (Transition experiences) was modified in the FY 2001 Indicator 1.4 (Referral to services) to reflect the actual data that are being collected to measure this indicator.

Dropped FY 1999

FY 1999 Indicator 1.3 (States serving at-risk children) was deleted in FY 2000 because of the great variation in states' definitions of at-risk children and the consequent difficulty in obtaining meaningful data on this measure.

From FY 2000 Annual Plan (last year's)

Adjusted FY 20

- national total of children served, to reinforce the state-administered nature of this program. These indicators have also been expanded to measure the number of states that serve at least FY 2000 Indicators 1.1 (Total number of children served) and 1.2 (Early identification) have been changed to measure the number of states that meet targets, rather than measure a a minimum percentage of children in their state under this program.
 - FY 2000 Indicator 2.3 (Setting of subsequent services) has been renamed "Referral to services" and modified to measure the extent to which children leaving Part C services have a referral to preschool or other services. •;•

Dropped

The following FY 2000 indicators have been removed from the report. The only way to collect this data is through longitudinal studies. While this data is useful for assessing program performance, it is not sufficiently informative for an annual plan.

- FY 2000 Indicator 2.1 (Receipt of all services indicated).
 - FY 2000 Indicator 4.1 (Funding sources).
- FY 2000 Indicator 4.2 (Parental satisfaction)
 - New-None



NATIONAL ACTIVITIES-IDEA PART D

Goal: To link best practices to states, school systems, and families to improve results for infants, toddlers, and children with disabilities. Relationship of Program to Volume 1, Department-wide Objectives: Goal 1 (all students reach challenging academic standards), including Objectives 1.4, 1.5, and 1.7; Goal 2 (build a solid foundation for learning), including Objectives 2.1, 2.2, 2.3, and 2.4; Goal 4 (focus on results, service quality, and customer satisfaction), including Objectives 4.1, 4.3, and 4.4.

FY 2000—\$281,511,000

FY 2001—\$315,589,000 (Requested budget)

OBJECTIVE 1: PROGRAMS RESPOND TO CRITICAL NEEDS OF CHILDREN WITH DISABILITIES AND THEIR FAMILIES.

Indicator 1.1 Responsive to critical needs: The percentage of IDEA program activities that are determined by expert panels to respond to critical needs of

		_			_										
(a) Research and innovation, (b) Technology, (c) Personnel preparation, (d) Technical assistance, and		Sources and Data Quality	Source: Expert panels.	Frequency: Annually.	Next update: 2000.		Validation Procedure: Data validated by	internal review procedures of an experienced	data collection contractor.		Limitations of Data and Planned	Improvements: All five program areas will be	assessed by expert panels in 2000. A pilot was	conducted in 1999 to determine the validity of	the expert panel approach.
children with disabilities and their families will increase. (a) Research and innovation, (b) Technology, (c) Personnel preparation, (d) Technical assistance		Assessment of Progress	Status: Unable to judge.		Explanation: Baseline data to be available in	2000.									
Research and			,	2001 Target						N/A					
will increase. (a		ce Data		2000 Target						No target set)				
children with disabilities and their families will increase.		Targets and Performance Data		1999 Target						No target set)				
disabilities and	ovement.	Target	Percentage of program priorities	1999 Actual					Nodet	No Cara	available				
children with	(e) State improvement.		Percentage of p		Research and	innovation:	Technology:	Perconnel	nreparation.	T. 1	I econical	assistance.	State	ımprovement:	

Indicator 2.1 Highest standards for methods and materials: Expert panels determine that IDEA-funded projects use exceedingly high-quality methods and materials. (a) Research and innovation (b) Technology (c) Personnel preparation (d) Technical assistance (e) State improvement. OBJECTIVE 2: PROJECTS USE HIGH-QUALITY METHODS AND MATERIALS.

Indicator 2.1 Highest standards for methods and materials: Expert

OBJECTIVE 3: PROJECTS COMMUNICATE APPROPRIATELY AND PRODUCTS ARE USED TO IMPROVE RESULTS FOR CHILDREN WITH DISABILITIES AND THEIR FAMILIES.

Indicator 3.1 Communication with target audiences: The percentage of IDEA-funded projects that communicate appropriately with target audiences will

	Sources and Data Quality	Source: Expert panels.	Frequency: Annually.	on Next update: 2000 (baseline).		Validation Procedure: Data validated by an	experienced data collection contractor.		Limitations of Data and Planned	Improvements: Because of the need to collect	data 3 years after expiration of projects, there	will be a time lag in collecting performance data.	Indicator 3.3 Descriptionare use results. Evnort namels determine that practitionare including nolliev, makers administrators teachers narents or others as
c) Personnel preparation (d) Technical assistance	Assessment of Progress	Status: Unable to judge.		Explanation: Target to be determined upon	receipt of baseline data in 2000.								vtitionare including nolicy_makere ac
ersonnel prepa			2001 Target					N/A					mine that prac
echnology (c) F	e Data	t audiences	2000 Target				Baseline to be	tes	ž	g-14000000000000000000000000000000000000	and Prays		rt nanele deter
increase. (a) Research and innovation (b) Technology (Targets and Performance Data	Percentage of projects that communicate with target audiences	1999 Actual 1999 Target					No target set					so reculte. Evne
Research and in	Targets	rojects that comm	1999 Actual		,		No data	available	availabit				Dractitionare II
increase. (a)		Percentage of p.		Research and	innovation:	Technology:	Personnel	preparation:	Technical	assistance:			Indicator 2.7

appropriate, use products and practices developed through IDEA programs to improve results for children with disabilities. (a) Research and innovation (b) Indicator 3.2 Practitioners use results: Expert panels determine that practitioners, including policy-makers, administrators, teachers, parents, or others as Technology (c) Personnel preparation (d) Technical assistance (e) State improvement

	Targets	Targets and Performance Data	ce Data	***************************************	Assessment of Progress	Sources and Data Ouality
	in Series	dana i erreinian				formal man and arms
Percentage of e.	Percentage of expert panel with positive determination	oositive determina	tion		Status: Unable to judge.	Source: Project applications.
	1999 Actual	1999 Actual 1999 Target	2000 Target	2001 Target		Frequency: Annually.
Research and	4 /2	No torget set	No target cet	No target cat	Explanation: Baseline data on two program	Next update: 2000.
innovation	¥ AI	IVO LAI BCI SCI	ואם נשו פנו פנו	ivo target set	areas were collected in 1999. Data on remaining	•
Technology:	78%	No target set	%68	%68	programs will be collected 2000.	Validation Procedure: Verified by ED
Personnel	V/N	No tornot cot No tornot cot	No torget cat	No tornet cet		attestation process and ED Standards for
Preparation:		IVO tal get set	INO taliget set	INO TAIRET SET		Evaluating Program Performance Data.
Technical	7019	No tornet cot	780%	%00 8		
assistance:	0 //0	IVO tai get set	0/0/	0//0		Limitations of Data and Planned
State	Y N	No terrant cot No terrant cot	No tornet cot	No target cet		Improvements: Baseline sample may not be
improvement:		ive tal get set	ואס ומו לאו ואס ואו	ING talget Sol		sufficient to make generalizations to the univers

niverse

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Targets and Performance Data	Assessment of Progress	Sources and Data Quality
		of stakeholders. However, the expert panel
		represents a broad range of constituents. The
	-	structure and quality of expert panel will
		improve with experience. Also, expert panels
		starting in FY 2000 will assess all five-program
		areas.

OBJECTIVE 4: PERSONNEL ARE PREPARED TO SERVE CHILDREN WITH DISABILITIES.

Targets and Performance Data	ice Data	Assessment of Progress	Sources and Data Quality
Year Actual Performance	Performance Targets	Status: Unable to judge.	Source: Survey.
1999: No data available	No target set	,	Frequency: Annually, starting in 2002.
2002:	No target set	Explanation: Data collection is authorized by a new regulatory requirement (December 1999).	Next update: 2002.
		Baseline data will begin to be collected in 1999, but data collection for baseline will not be	Validation Procedure: Data validated by an experienced data collection contractor
		completed until 2002 because of the time lag	
:.		inherent in the indicator.	Limitations of Data and Planned

Source: Analysis of project information. Validation Procedure: Verified by ED attestation process and ED <u>Standards for</u> Sources and Data Quality Evaluating Program Performance Data. Limitations of Data and Planned Improvements: None. Frequency: Annually. Next update: 2000. Explanation: The significant increase in awards from 1998 to 1999 reflects a decrease in the average size of the awards going to nonminority institutions institutions, combined with an increase in the number of awards going to nonminority Status: Positive movement toward goal. Assessment of Progress Percentage of all personnel-preparation awards (new and continuation) that went Performance Targets Continuing increase No target set Targets and Performance Data Actual Performance 15.4% 17.7% 26.4% to minority institutions Year 1998: 1999: 2000: 1997: 2001:

Indicator 4.3 Minority and disabled personnel: The percentage of personnel who are minority and the percentage who are disabled who receive financial assistance for training under IDEA will increase.

	Sources and Data Quality	Source: Project performance reports.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data to be validated by	internal review procedures of an experienced	data collection staff.	Limitations of Data and Planned	Improvements: None.
	Assessment of Progress	Status: Unable to judge.		Explanation: Target to be determined upon	receipt of baseline data.	-				
	nce Data	Performance Targets	No target set	No target set	Continuing increase	1				
assistante tot tranming unact an extra min mercase	Targets and Performance Data	Actual Performance	No data available							
assistante 101		Year	1999:	2000:	2001:					

OBJECTIVE 5: FAMILIES RECEIVE INFORMATION ABOUT SERVICES FOR CHILDREN WITH DISABILITIES.

Indicator 5.1 Increase in informed families: The percentage of families that report that the training and technical assistance received from the Parent Information and Training Centers made a positive difference in their child's supports and services will increase.

	Sources and Data Quality	Source: Project performance data.	Frequency: Annually.	Next update: 2000.		Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Performance Data.	Limitations of Data and Planned	Improvements: Self-report by projects may	hamper validity. OSEP will verify results with	follow-up survey.
some low with control and day of the control with the control of t	Assessment of Progress	Status: Unable to judge.		Explanation: Performance target data not yet	available.							
	ice Data	Performance Targets		No target set	75%	76%						
	Targets and Performance Data	Actual Performance	71%	No data available								
		Year	1998:	1999:	2000:	2001:						

KEY STRATEGIES

Strategies Continued from 1999 Conduct comprehensive pla

- Conduct comprehensive planning that includes formal and informal meetings and surveys with a wide variety of stakeholders to obtain information on critical needs of children with disabilities and their families.
 - Provide information and technical assistance through meetings, conferences, and policy guidance regarding implementation of the personnel-preparation service-obligation
 - Provide competitive preferences in grant competitions for first-time grantees to increase the number of minority entities receiving grants. Provide competitive preferences in grant competitions to encourage increased services to underrepresented populations.
 - Increase the number of community parent-resource centers to increase the impact of parent information activities on minority families. * * * * *
 - Assess alternative technical assistance and dissemination approaches and identify effective strategies that respond to customer needs.
 - Develop coordinated, collaborative strategies with other ED-funded providers of technical assistance and information.

- Include a requirement in grant notices for research and technology projects to employ rigorous quantitative and qualitative research methods. New or Strengthened Strategies

 The Include a requirement in grant in grant
- Include a requirement in grant notices for technical assistance and personnel-preparation projects to employ high-quality research-validated practices and materials.

W THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Department of Justice to jointly fund the Center for Students with Disabilities involved or at risk of involvement with the Juvenile Justice System.

 Center for Mental Health Services (CMHS) to support the comprehensive community mental health services for children and adolescents with emotional disturbance by providing training and technical assistance to CMHS-sponsored grantees.
- Center for Disease Control and Prevention to provide technical and scientific assistance on issues related to the design, analysis, and evaluation of a state-based surveillance system for case finding and tracking of children with disabilities.
 - National Council on Disability to conduct a meeting of youth with disabilities concerning economic independence and transition to adult life, and another to develop and support eadership opportunities targeted for people with disabilities. ÷
 - Office of Educational Research and Improvement at the U.S. Department of Education to support an Early Childhood Pedagogy study.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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- Identifying effective ways to help service providers in states and local school districts obtain and use information that results from IDEA research and innovation projects.
- Identifying strategies to increase the involvement of persons with disabilities and from minority backgrounds in the provision of early intervention and special education services.
 - Improving collaboration between IDEA activities and those of other Federal agencies involved in assisting children with disabilities and their families.
- Increasing the quality and amount of information provided to parents of children with disabilities to help them participate fully in the planning and delivery of services for their

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- FY 1999 Indicators 1.2 (research-validated effective practices), 2.2 (ensure quality), and 3.4 (use effective practices) have been consolidated into FY 2001 Indicator 2.1 (highest standards for methods and materials). ÷
 - FY 1999 Indicator 3.1 (customer satisfaction) has been incorporated into FY 2001 Indicator 3.1 (communication with target audiences) * *
 - FY 1999 Indicator 3.2 (improving practices) has been incorporated into FY 2001 Indicator 3.2 (practitioners use results)
- FY 1999 Indicator 3.3 (respond to information needs) has been revised to measure the extent to which IDEA-funded activities respond to critical needs of children with disabilities (FY 2001 Indicator 1.1). •

Dropped

- FY 1999 Indicators 1.1 (supply of qualified personnel), 1.3 (personnel employed with certification), and 1.5 (effective personnel) have been removed from the IDEA Part D performance measures and have been consolidated and moved to IDEA Part B Grants to States Indicator 5.1 (qualified personnel). •;•
- FY 1999 Indicator 1.4 (special education training for regular education teachers) has been removed from the performance plan pending the collection of viable performance data. From FY 2000 Annual Plan (last year)

Adjusted

- FY 2000 Indicator 1.1 (rigorous research) has been expanded in FY 2001 Indicator 2.1 (highest standards for methods and materials) to measure both the use of rigorous research in research and technology programs as well as the use of research-validated practices and materials in personnel preparation, technical assistance, and state implementation grant *
- FY 2000 Indicator 1.2 (communicate findings) has been expanded in FY 2001 Indicator 3.1 (communication with target audiences) to include the following IDEA programs in addition to technology: research and innovation; personnel preparation; and technical assistance. •;• *
- FY 2000 Indicators 2.1 (consumer impact—personnel preparation) and 4.1 (consumer impact—technical assistance) have been consolidated in FY 2001 Indicator 3.2 (consumers' use results) and expanded to include the following programs: personnel preparation; research and innovation; and state improvement
 - FY 2000 Indicator 3.1 (reduce shortages) has been modified in FY 2001 Indicator 4.1 (persons trained to serve children with disabilities) to focus on the extent to which individuals trained under Part D grants eventually serve children with disabilities. •

Dropped

- FY 2000 Indicator 5.1 (supply of qualified personnel) has been deleted to avoid duplicating Part B IDEA Indicator 5.1 (qualified personnel). •••
 - FY 2000 Indicator 6.1 (families served) has been removed from the FY 2001 report pending collection of viable performance data.

REHABILITATION SERVICES AND SPECIAL INSTITUTIONS

STATE VOCATIONAL REHABILITATION SERVICES (INCLUDING SUPPORTED EMPLOYMENT)

Goal: Individuals with disabilities served by the Vocational Rehabilitation State Grant program will achieve high quality employment. Relationship of Program to Volume 1, Department-wide Objectives: These objectives support Strategic Plan Goal 3.4 (lifelong learning) ensuring access to services that provide adults with disabilities the opportunity to strengthen their skills and improve their earning power over their lifetime. FY 2000--\$2,353,739,000

FY 2001--\$2,413,944,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT INDIVIDUALS WITH DISABILITIES WHO ARE SERVED BY THE VOCATIONAL REHABILITATION (VR) STATE GRANT PROGRAM ACHIEVE EMPLOYMENT CONSISTENT WITH THEIR PARTICULAR STRENGTHS, RESOURCES, ABILITIES, CAPABILITIES, AND INTERESTS.

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	ill increase by at least 1% annually.	Sources and Data Quality	Source: Rehabilitation Services Administration	(RSA) State data from the R-113.	Frequency: Annually	Next Update: March 2000		Validation Procedure: Verified by Dept of ED	attestation process and ED Standards for	Evaluating Program Performance Data.		Limitations of Data and Planned	Improvements: Appropriate crosschecks and	edits to verify and validate the quality of these	data are in place, but not well documented.	Written procedures will be developed for the	collection, cleaning and analysis of data.	ovment will increase.
and the second of the second o	ber of individuals with disabilities who achieve employment will increase by at least 1% annually.	Assessment of Progress	Status: The 1999 data are expected to be	available by March 2000. We expect the data to	show that we have achieved our target.		Explanation: FY 1999 target was surpassed in	FY 1998. There was a significant increase in the	number of individuals who achieved an	employment outcome in FY 1998. In prior	years, the annual percentage change has varied	considerably. The average annual increase for	FYs 1994 to 1997 was 1.2 percent.		•			ment: The percentage of all persons served who obtain employment will increase.
too we were the second to the	nent: The number of individuals	lance Data	oloyment outcome	Performance Targets			215,770	228,160	230,450	percent change in the number of	rom the previous year.	•					***************************************	btaining employment: The perce
	Indicator 1.1 Number achieving employment: The num	Targets and Performance Data	The number of individuals who achieved an employment outcome	Actual Performance	211,503	223,668 (5.8%)*	No data available			* Note: The number in parentheses indicates the percent change in the number of	individuals achieving an employment outcome from the previous y							Indicator 1.2 Percentage of individuals obtaining employ
	Indicator 1		The number	Year	1997:	1998:	1999:	2000:	2001:	* Note: The	individuals a							Indicator 1

T	Τ-	Т		_	-		_				
loyment will increase.	Sources and Data Quality	Source: RSA State data from the R-113.	Frequency: Annually	Next Update: March 2000	•	Validation Procedure: Verified by Dept of ED	attestation process and ED Standards for	Evaluating Program Performance Data.	Limitations of Data and Planned	Improvements: Same as discussed under	indicator 1.1.
ment: The percentage of all persons served who obtain employment will increase.	Assessment of Progress	Status: The 1999 data are expected to be	available by March 2000. We expect the data to	show that we have achieved our target.		Explanation: From fiscal years 1994 - 1997, the	percentage of individuals receiving services who	obtained employment remained steady at around 61 percent. In FY 1998, the percentage of	individuals who obtained an employment	outcome increased to 62 percent, exceeding our	1999 and 2000 target for this indicator. We
staining employment: The perc	ance Data		Performance Targets		nga ta sana	61%	62.7%	63%			
Indicator 1.2 Percentage of individuals obtaining employ	Targets and Performance Data	Percentage obtaining employment	Actual Performance	61.2%	62.2%	No data available					
Indicator 1.		Percentage ou	Year	1997:	1998:	1999:	2000:	2001:			

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	Targets and Performance Data	ince Data	Assessment of Progress	Sources and Data Quality
			have established new 2000 and 2001 targets for these indicators based on performance in 1998.	
Indicator 1 employmer	1.3 Percentage of individuals ob nt will increase. Among individ	otaining competitive employme duals with significant disabilitié	Indicator 1.3 Percentage of individuals obtaining competitive employment: Of individuals obtaining employment, the percentage who obtain competitive employment will increase. Among individuals with significant disabilities obtaining employment, the percentage obtaining competitive employment will increase.	percentage who obtain competitive inning competitive employment will
	Targets and Performance Data	nnce Data	Assessment of Progress	Sources and Data Quality
Donountena	of an individual with dischillition	ohtainad compatitive amoloument	Status: The 1999 data are expected to be	Source: RSA State data from the R-911.
Vear Vear	Vest Actual Performance Performance	Performance Targets	available by September 2000. We expect the	Frequency: Annually
1997:	81.2% (171, 743)*	0	data to show that progress toward the target has	Next Opagie: September 2000
1998:	80.1% (179,154)*	•		Validation Procedure: Verified by Dept of ED
1999:	No data available	82.3%	Explanation: The 1998 data show a small	attestation process and ED Standards for
2000:		82.5%	decline in the percentage; however, the actual	Evaluating Program Performance Data.
2001:		82.7%	numbers increased. In September 1997, the	
Percentage c	Percentage of individuals with significant disabilities who obtained competitive	lities who obtained competitive	Federal minimum wage increased from 34.75 to \$5.15. Because, under this program, individuals	Limitations of Data and Flanned Improvements: Accuracy/consistency of
Vear	Actual Performance	Performance Targets	must be earning at least the minimum wage to, in	reporting is contingent upon counselors'
1007	70 10% (134 736)*	0	part, meet the criteria for competitive	interpretations of definitions. Timeliness is
1997.	78.6% (143.026)*		employment, the change in the minimum wage	dependent upon submittal of clean data from 80
1000.	No deta available	%U U8	has affected performance on this indicator.	grantees (respondents). Limited staff resources
2000:	No data available	0/ 0:00 705 U8		affect ability to check data for reasonableness
2000.		%C:08	The FY 1999 target established in 1998 for	and publish data quickly.
2001.	17	0//:00	individuals with significant disabilities was set at	4 - 3 F
 Note: I he number in employment outcomes. 	 Note: The number in parentheses indicates the actual number of competitive employment outcomes. 	actual number of competitive	a low level based on an error in the 1997 data. Data for FY 1997 have been corrected and	Written procedures will be developed for the collection, cleaning and analysis of data.
			targets for the years 1999 through 2001 have	Publication of final regulations implementing the
			been adjusted accordingly.	Standards and Indicators under section 106 of
•				the Kehabilitation Act will provide a method to
_				Ograntees. Steps will also be taken to improve
				icasoliadiciless effects of data.
Indicator 1 state's aver	Indicator 1.4 Improved earnings: Among individuals exitin state's average hourly wage for all individuals in the state v	individuals exiting the prograi	ig the program in competitive employment, the median ratio of their average hourly wage to the who are employed will increase.	io of their average hourly wage to the
	Targets and Performance Data	unce Data	Assessment of Progress	Sources and Data Quality
Median ratic	Median ratio for general and combined agencies	And the second s	Status: We expect the target to be met in 1999.	Source: RSA State data from the R-911.
Year	Actual Performance	Performance Targets	•	Department of Labor data on State average
1997:	0.57		Explanation: The 1999 data are expected to be	hourly wage.
1998:	0.57		available by September 2000. We expect the	Frequency: Annually
1999:	No data available	0.57	data to show that the target was achieved.	Next Update: September 2000
2000:		0.58		Validation Procedure: Verified by Dept of ED
2001:		0.58		attestation process and ED <u>Standards for</u>
				Evaluating Frogram Periormance Data.

STATE VOCATIONAL REHABILITATION SERVICES (INCLUDING SUPPORTED EMPLOYING)

<u> </u>	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Onality
			The state of the s	Limitations of Data and Planned
				Improvements: Same limitations and planned
				improvements reported under 1.3 apply to this
				indicator. In addition, the data for this indicator
				is limited by the fact that the required
				comparison involves numbers reported from two
				different sets of State reported data.
Indicator 1.5 (Indicator 1.5 Own income as primary support: The percen source of support will increase.	oort: The percentage of indivic	tage of individuals who report upon obtaining employment that their own income is their primary	t that their own income is their primary
	Targets and Performance Data	ice Data	Assessment of Progress	Sources and Data Ouality
Percentage of in	Percentage of individuals who report upon obtaining employment that their own	ing employment that their own	Status: The 1999 data are expected to be	Source: RSA State data from the R-011
income is their p	income is their primary source of support		available by September 2000. We expect the	Frequency: Annually
Year	Actual Performance	Performance Targets	data to show that progress toward the target has	Next Update: September 2000
1997:	74.5% (157,691)*	CONTROL OF THE PROPERTY OF THE	been made.	
1998:	73.7% (164,918)*			Validation Procedure: Verified by Dept of ED
1999:	No data available	74.5%	Explanation: The 1998 data show a small	attestation process and ED Standards for
2000:			decline in the percentage; however, the actual	Evaluating Program Performance Data.
2001:		75%	numbers increased. Therefore, we expect the	
* Note: The num	ber in parentheses indicates the ac	* Note: The number in parentheses indicates the actual number of individuals whose	1999 target to be met.	Limitations of Data and Planned
own income is th	own income is their primary source of support.			Improvements: Same as discussed under indicator 1.3
Indicator 1.6 E	Imployment retention: Eight	y-five percent of individuals o	Indicator 1.6 Employment retention: Eighty-five percent of individuals obtaining comnetitive employment will maintain employment and earnings 12 months	ain employment and earnings 12 months
after closure.	0			am cinprojuicin and carnings 14 months
	Targets and Performance Data	ce Data	Assessment of Progress	Sources and Data Ouality
Percentage of co.	Percentage of consumers in the VR longitudinal study sample obtaining competitive	udy sample obtaining competitive	Status: FY 1999 target was exceeded.	Source: VR Longitudinal Study for 1996-1999
employment who	employment who maintain employment and earnings 12 months after closure	gs 12 months after closure		The Department is in the process of developing a
Year	Actual Performance	Performance Targets	Explanation: Actual performance data cover an	standard annual data collection mechanism for
1996-1997:	85%		18-24 month period. We expect future	this indicator that will include data from all State
1998-1999:	%98	85%	performance to be at the 85% level. However,	VR agencies. Future data will be available in
1999-2000:		85%	the Longitudinal Study of the VR Program is	2001.
2000-2001:	·	85%	ending and we will not have a new data source	Frequency: Future data will be provided
			until F Y 2001.	annually. Next Update: December 31, 2001
				Validation Procedure: Rigorous data collection
				design was developed by contractor and
				mechanisms are in place.
				Limitations of Data and Planned
				Improvements: The longitudinal study sample
				is nationally representative, but it does not include all VR consumers. The Longitudinal
			,	study was not designed to provide fiscal year
				cohorts.

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	Targets and Performance Data	ance Data	Assessment of Progress	Sources and Data Quality
Percentage o	Percentage of consumers in the VR longitudinal study sample who reported they	study sample who reported they	Status: No 1999 data, but FY 1997-1998	Source: VR Longitudinal Study for 1995-1998.
were very or	were very or mostly satisfied with their employment outcome	ent outcome	performance exceeded the 1999 target.	The Department is in the process of developing a
Year	Actual Performance	Performance Targets		standard data collection mechanism for this
1996:	72%		Explanation: Actual performance data cover an	indicator that will include data from all State VR
1998:	76%	•	18-24 month period. We expect future	agencies. Future data will be available in 2001.
1999:	No data available	At least 75%	performance to be at least at the 75% level.	Frequency: Future data will be provided
2000:		At least 75%	However, the Longitudinal Study of the VK	annually.
2001:		At least 75%	Program is ending and we will not have a new data source until FY 2001.	Next Update: December 31, 2001
				Validation Procedure: Rigorous data collection
				design was developed by contractor and
				approved by OMB. Several quality control
		1		mechanisms are in place.
				Limitations of Data and Flanned
				Improvements: The longitudinal study sample .
				is nationally representative, but it does not
				include all VR consumers. The Longitudinal
				study was not designed to provide fiscal year
				cohorts.

OBJECTIVE 2: RSA WILL HELP STATES IMPROVE SERVICES AND OUTCOMES FOR CONSUMERS.

Indicator 2.1 Availability and use of data: The time required by RSA to produce an accessible national database will decrease until it reaches 6 months after the close of the fiscal year.

	Sources and Data Quality	Source: RSA Central Office records, 1998.	Frequency: Annually	Next Update: September 2000		Validation Procedure: Reviewed by	Department staff. No formal verification	procedure applied.	Limitations of Data and Planned Improvements: None
	Assessment of Progress	Status: Positive movement toward target.		Explanation: Implementation of the VR	standards and indicators required by Section 106	of the Rehabilitation Act will provide an	incentive for states to report data in a timely	manner.	
	nce Data	r at which time the database was		Performance Targets			No target set	9 months	6 months
	Targets and Performance Data	Number of months after the close of the fiscal year at which time the database was		Actual Performance	14.5	14	No data available		
ine inetime		Number of mo	available	Year	1997:	1998:	1999:	2000:	2001:

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ECTIVE 3: INCREASE THE NUMBER OF INDIVIDUALS WITH THE MOST SIGNIFICANT DISABILITIES WHO HAVE RECEIVED SUPPORTED EMPLOYMENT SERVICES BUT ACHIEVE COMPETITIVE EMPLOYMENT OUTCOMES.

Indicator 3.1 Percentage of individuals with a supported employment goal achieving competitive employment: the percentage of individuals with a supported employment goal who achieve a competitive employment outcome (including supported employment outcomes in which the individual receives the minimum wage or hetter) will continue to increase

	Sources and Data Quality	Source: Rehabilitation Services Administration	(RSA) State data from the R-911.	Frequency: Annually	Next Update: September 2000	•	Validation Procedure: Verified by Dept of ED	attestation process and ED Standards for	Evaluating Program Performance Data.		Limitations of Data and Planned	Improvements: Same as discussed under	indicator 1.3.		
-	Assessment of Progress	Status: The 1999 data are expected to be	available by September 2000. We expect the	data to show that progress toward the target has	been made.		Explanation: The 1998 data show a small	decline in the percentage; however, the actual	numbers increased. In September 1997, the	Federal minimum wage increased from \$4.75 to	\$5.15. Because, under this program, individuals	must be earning at least the minimum wage to, in	part, meet the criteria for competitive	employment, the change in the minimum wage	has affected performance on this indicator.
	ance Data	oyment goal who achieved a		Performance Targets	**************************************		71.0%	71.5%	71.7%	actual number of individuals with a	petitive employment outcome.				
wage or Detter) will continue to increase.	Targets and Performance Data	Percentage of individuals with a supported employment goal who achieved a	competitive employment outcome	Actual Performance	69.6% (14,605)*	69.1% (16,113)*	No data available			* Note: The number in parenthesis indicates the actual number of individuals with a	supported employment goal who achieved a competitive employment outcome.				
wage of De		Percentage o	competitive e	Year	1997:	1998:	1999:	2000:	2001:	* Note: The I	supported em	:			

KEY STRATEGIES

Strategies continued from 1999

To assist in the achievement of performance targets established for indicators under objectives 1 and 3, the Rehabilitation Service Administration will:

- Develop a monitoring and technical assistance plan for State VR agencies that addresses performance on program outcome measures. •
- Identify and disseminate information regarding effective practices for assisting individuals with disabilities to achieve appropriate employment outcomes and provide training as •
- Review, revise, and improve the issuance of RSA's policy and guidance directives to State VR agencies. ÷ •
- Ensure that RSA staff is trained and able to effectively monitor state performance and provide technical assistance.
- Develop coordinated approaches among federal agencies (e.g., the Departments of Education, Labor, and Health and Human Services and the Social Security Administration) that affect employment of individuals with disabilities. •

New or Strengthened Strategies

To assist in the achievement of performance targets established for indicators under objectives 1 and 3, the Rehabilitation Service Administration will:

- Beginning in fiscal year 2001, develop State VR agency performance improvement plans with state agencies that are performing below standards established under Section 106 of the Rehabilitation Act. •
 - Encourage State agencies to coordinate planning and service delivery with partners in the Workforce Investment System in order to improve vocational rehabilitation program ÷
- To decrease the time required by RSA to produce an accessible data base (objective 2), the Department will publish regulations on program standards and indicators that include consequences for not submitting the data needed to assess performance in a timely manner.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

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- Investment Act (WIA) of 1998, especially the Department of Labor, in conducting workforce activities through statewide and local systems. The VR program is a mandatory partner in To increase the employment retention and earnings of consumers and also increase their occupational skill attainment, RSA will coordinate with its partners under the Workforce the one-stop delivery system under Title I of WIA.
 - In facilitate a seamless passage from school to work, RSA and the Office of Special Education Programs will coordinate transition services and activities for students with disabilities.
 - To increase competitive employment outcomes for individuals with significant disabilities, RSA will coordinate with the Social Security Administration in implementing the Ticket to Work and Work Incentives Improvement Act of 1999. ***** *

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Numerous work disincentives exist, on the Federal, State and local levels, that discourage individuals with significant disabilities from seeking and maintaining employment.
 - Despite the advances brought about by the Americans with Disabilities Act and the Rehabilitation Act, many employers remain reluctant to hire individuals with disabilities. Cost of providing VR services has increased as a result of serving increased numbers of individuals with significant disabilities whose rehabilitation is more costly.

 - Minimal increases in program funding above the cost of living.
- Limited personnel and travel resources for effective program monitoring.

INDICATOR CHANGES

From two years old Annual plan (FY 1999)

Adjusted - None.

Dropped

- Indicators 1.6, 2.2, 2.3, 2.4, and 4.2 were dropped.
- Objective 2 and its indicators were dropped.

From last year's Annual Plan (FY 2000)

Adjusted

- The FY 2000 performance target for indicator 1.2 was raised from 61% to 62.7%, based on actual 1998 performance. *
- In indicator 1.3, the FY 1999 and FY 2000 performance targets for individuals with significant disabilities were raised (from 65.5 percent to 80.0 percent for 1999 and from 66% to 80.5% for 2000) because initial targets were set at a low level based on an error in the 1997 data.

Dropped

- Indicator 2.1 on satisfaction with services has been dropped because the longitudinal study does not provide data for 1999. We will consider adding it again after a standard mechanism for data collection is developed. *
 - The indicator 2.2 on basic RSA monitoring has been dropped because full compliance is a statutory requirement.
- The indicator 2.3 on conducting comprehensive review has been dropped because RSA is changing its monitoring system.

New - None

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AMERICAN INDIAN VOCATIONAL REHABILITATION SERVICES

Goal: To improve employment outcomes of American Indians with disabilities who live on or near reservations by providing effective tribal vocational rehabilitation services.

Relationship of Program to Volume 1, Department-wide Objectives: These objectives support Strategic Plan Goal 3.4 (lifelong learning) ensuring access to services that provide adults with disabilities the opportunity to strengthen their skills and improve their earning power over their lifetime. FY 2000—\$23,390,000

FY 2001—\$23,998,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT ELIGIBLE AMERICAN INDIANS WITH DISABILITIES RECEIVE VOCATIONAL REHABILITATION SERVICES AND ACHIEVE EMPLOYMENT OUTCOMES CONSISTENT WITH THEIR PARTICULAR STRENGTHS, RESOURCES, ABILITIES, CAPABILITIES, AND INTERESTS.

Indicator 1.1 Number of eligible individuals who receive services under the program: The number of American Indians with disabilities who receive services under the American Indian Vocational Rehabilitation Services progra

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	Sources and Data Ouality	Source: Annual performance reports and project	follow-up.	Frequency: Annually.	Next Update: December 31, 2000.		Validation Procedure: Data supplied by project	grantees. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: Data are self-reported and not
will increase.	Assessment of Progress	services under an Status: Target for number of individuals	receiving services was not met in FY 1999.		Explanation: The Department has made a	significant effort to provide technical assistance	to current and potential grantees in order to	increase the number and quality of American	Indian vocational rehabilitation projects. The	number of projects in full operation increased in	FYs 1997, 1998, and 1999 (34, 37, and 47	respectively).
under the American Indian Vocational Renabilitation Services program Will increase.	rmance Data	tional rehabilitation services under an		Performance Targets			3,750 (47)*	3,730 (53)*	4,350 (67)*	n during the performance year.		
ule Aurel Icali Illuian vocational	Targets and Performance Data	The number of individuals who received vocational rehabilitation	individualized plan for employment	Actual Performance	2,617 (34)*	3,243 (37)*	3,186 (47)*			*The number of projects that were in operation during the performance year.		
חוומרו		The nun	individu	Year	1997:	1998:	1999:	2000:	2001:	*The nu		

Information obtained from this study should also Rehabilitation Services program was initiated in was available on the operation and performance 1999 under section 14 of the Rehabilitation Act. performance data and very limited information Amendments of 1998, the Department did not of these projects. The Rehabilitation Services standardizing data collection and reporting for evaluation of the American Indian Vocational standardized. Prior to the Rehabilitation Act be useful in assessing performance and in Administration (RSA) is working toward developing future performance measures. this program. The first comprehensive have clear authority to collect routine

> targets were set with data from only 2 years of previously established 1999 target. The 1999

performance on this indicator was below the

individuals receiving services has increased

compared to the 1997 baselines, actual

Although data show that the number of

adequately take into account the length of time it

operational. Targets for FYs 2000 and 2001 have been modified to address these factors.

takes first-year projects to become fully

performing year in 1998. Projections did not

appears to have had an exceptionally high

past performance. One very large project

	alter receiving vocational renabilitation services under an		Mary lauranteed plant for employment and active en employment energy	
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
The nui	The number of individuals who achieved an employed outcome	oloyed outcome	Status: Target not met but positive movement	Source: Annual performance reports and project
Year	Actual Performance	Performance Targets	toward the target.	followup.
1997:	530 (34)*			Frequency: Annually.
1998:	598 (39)*		Explanation: RSA has increased its monitoring	Next Upaale: December 31, 2000.
1999:	678 (47)*	715 (47)*	and technical assistance efforts. Over time,	Volidation Procedure: Data supplied by project
2000:		765 (53)*	in operating effective projects and there has been	orantees. No formal verification procedure
2001:		930 (67)*	an increase in communication between the tribal	annlied
*The n	*The number of projects that were in operation during the performance year.	during the performance year.	projects. The number of individuals achieving	
			employment outcomes increased in FYs 1997,	Limitations of Data and Planned
			1998, and 1999.	Improvements: Same limitations as reported
			٠	under Indicator 1.1. In addition, there are
			Although data show that the number of	inconsistencies in the interpretation of data
			individuals achieving employment outcomes has	element definitions and variations in case management practices across projects. As stated
			nerformance on this indicator was below the	under Indicator 1.1. RSA is working toward
			perionsly established 1999 target. This is	standardizing data collection and reporting for
			primarily due to the fact that the 1999 targets	this program.
			were set with very limited information on past	
			performance and did not adequately take into	
			account the length of time it takes first-year	
•			projects to become fully operational. Targets for	
			FYs 2000 and 2001 have been modified to	
			address this fact.	
Indica	itor 1.3 Percentage of individuals w	who leave the program with em	Indicator 1.3 Percentage of individuals who leave the program with employment outcomes: By the end of FY 2001, at least 61 percent of all eligible individuals	least 61 percent of all eligible individuals
MIIO	All the program area receiving ser	VICES UNION AN INCIVICAMENTO P		Commence and Date Charlet
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Percen	Percentage obtaining employment		Status: No target set for 1999, however the data	Source: Annual pertormance reports and project
Year	Actual Performance	Performance Largets	show an increase from f i 1998 to 1999.	Louise Appropriate
1997:	No data available		T	Nort Indate: December 31, 2000
1998:	57%		Explanation: A periorinalice target was not set	Next Opage: December 51, 2000.
1999:	%19	No target set	101 I 1777 Occause Dascille data oil tile	Validation Procedure: Data supplied by project
2000:		61%	available when FY 1999 targets were	grantees. No formal verification procedure
			established. Actual performance has improved	T: - is-is-as of Dodg and Dismod
······································			eccause the number of individuals achieving employment outcomes increased in FYs 1998	Improvements: Same limitations as reported
			and 1999 at a higher rate than the total number	under Indicator 1.1. In addition, there are
,			exiting the program.	inconsistencies in the interpretation of data
				element definitions and variations in case
				management practices across projects. As stated
				under Indicator 1.1, RSA is working toward
				standardizing data collection and reporting for
				tnis program.

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Y STRATEGIES

Strategies Continued from 1999

- Indian Vocational Rehabilitation (funded by the National Institute on Disability and Rehabilitation Research, or NIDRR) and capacity-building grantees funded under Section 21 of the To increase the number of eligible individuals who receive services under the American Indian vocational rehabilitation (VR) services program by increasing the number of quality applications for American Indian VR services projects through linkage with capacity-building activities conducted by the Rehabilitation Research and Training Center on American
 - program evaluation study of multiple projects. The study will identify best practice information and recommend strategies for improved program management and service delivery. To increase the number and percentage of eligible individuals who achieve employment outcomes under the American Indian VR services program, RSA is conducting the first •;•

To increase the number and percentage of eligible individuals who achieve employment outcomes under the American Indian vocational rehabilitation services program, the Rehabilitation Services Administration will:

- Monitor and provide technical assistance to projects in order to increase program effectiveness and project management.
- Work collaboratively with the Rehabilitation Research and Training Center on American Indian VR to provide training and technical assistance on effective program management to American Indian vocational rehabilitation project staff.
 - Conduct annual training conferences for all rehabilitation professionals participating and interested in American Indian VR services.

* *

- Continue to work closely with the Consortia of Administrators of Native American Rehabilitation to promote high-quality American Indian VR services programs.
 - Disseminate promising practices from relevant projects funded under the Demonstration and Training Program to the American Indian VR services grantees. *** ***
- Work toward building a network of higher education institutions that can deliver training to American Indian VR project staff through distance education strategies for undergraduate and graduate credit towards degrees in vocational rehabilitation. The network would include existing institutions that provide rehabilitation counselor training programs and existing Indian colleges.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Coordinate with the Rehabilitation Research and Training Center on American Indian VR (funded by NIDRR) in providing technical assistance and training to American Indian VR ÷ •
 - Promote coordination and collaboration between American Indian VR services projects and the relevant state VR agency.
 - Coordination with the Bureau of Indian Affairs on state action plans.

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Program/grant information is shared with the Administration for Native Americans within the Department of Health and Human Services (HHS).

CHALLENGES TO ACHIEVING PROGRAM GOAL

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Project proposals and on-site visits to grantees identify the following significant challenges to increasing the employment outcomes of American Indians with disabilities who live on or near reservations and providing effective tribal vocational rehabilitation services include lack of transportation, experienced project staff, and specialized rehabilitation providers; geographic isolation and cultural differences; and the limited availability of employment opportunities on or near the reservation.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Targets 1.1 and 1.2 were modified to account for the length of time it takes new projects to become operational under this program.

Dropped—None.

New-None.

CLIENT ASSISTANCE PROGRAM (CAP)

Goal: To provide assistance and information to help individuals with disabilities secure the benefits available under the Vocational Rehabilitation State Grants program and other programs funded under the Rehabilitation Act of 1973, as amended.

Relationship of Program to Volume 1, Department-wide Objectives: Supports the goals of the Strategic Plan by protecting the civil rights of individuals with disabilities who are seeking to strengthen their skills and improve their earning power.

FY 2000—\$10,928,000

FY 2001—\$11,147,000 (Requested budget)

OBJECTIVE 1: CLIENT ASSISTANCE PROGRAMS (CAPS) MEET EXPECTATIONS OF INDIVIDUALS SERVED IN TERMS OF THEIR SATISFACTION WITH THE CAP SERVICES RECEIVED.

nt will increase.	Sources and Data Quality	Source: CAP FY 1998 performance report,	RSA_227 uniform data collection.	Example: Applially	Maxt Undate: April 2000	west Opunie: Opini 2000:	Validation Procedure: Annronriate review of	annual data are conducted by ED program	specialists. On-site compliance reviews are	conducted and random sampling of on-site liles	מוב כו 2000-כווכרציכת אותו ובליסות ממוח זכו	verification.	Limitations of Data and Planned	Improvements: Data collection instrument	(RSA-227) was recently revised and approved by	OMB to require uniform reporting definitions	and numerical data collection. No known	limitations at this time; however, self-reporting	by grantees may pose some limitation.
T. 31. C. 41. S. 41. G. 41. G. A. D. Cliente. The number of CAPs achieving or exceeding a client satisfaction rate of 87 percent will increase.	Assessment of Progress	Status: Unable to judge.		bodost does and time and the state of the	Explanation: The baseline Will be established	using the final FY 1999 data, available in April	2000. FY 1998 was the first time the CAI	programs used the recently revised reporting instrument. We want to collect one more year of	data before establishing any baselines for this	program.									
on number of CAPs achieving or ex	rmance Data	a client entisfaction rate of 87 nercent	The number of CAPs that achieve or exceed a citem suisjaction rate of or percent	Performance Targets		No target set	Meet or exceed the prior year	Meet or exceed the prior year	AMI (AMI AMI			Mary Mary Mary Mary			***************************************	***************************************	****		
1 Catiofied CAD clients. Th	Targets and Performance Data	process and an i	of CAPs that achieve or exceed to	Actual Performance	34 (60% of CAPs)	No data available													
1-1:00 to 1	Indicator 1.	-	The number c	Year	1998:	1999:	2000:	2001:											wan ma

OBJECTIVE 2: RESOLVE CASES AT LOWEST POSSIBLE LEVEL.

will increase.	Data Ouglity	Jaia Quanty	rtormance report,	ilocatoli.			ame as 1.1.		Planned	1.1
ispute resolution (ADR)	T 640 0000000	Sources and Data Quanty	Source: CAP FY 1998 performance report,	Example Of Applied No.	Mary Undata: April 2000	Next Opaule: April 2000:	Validation Procedure: Same as 1.1		Limitations of Data and Planned	Improvements: Same as 1.1.
and the cases resolved through the use of alternative dispute resolution (ADR) will increase.		Assessment of Progress	Status: Unable to judge.	To construct and any of the second se	Explanation: The target for the percentage of	cases resolved using ADR Will be established	using the final FT 1999 data, available in April	2000. See complete explanation at 1.1.		
4: (ADD). The nercontone of cos	tion (ADR): The percentage of cas	mance Data	R will increase	Performance Targets		No target set	Increase over prior year	Increase over prior year		
	Indicator 2.1 Alternative dispute resolution (ADR): THE P	Targets and Performance Data	The percentage of cases resolved through ADR will increase	Actual Performance	4,388 (44.3 %)	No data available		ı	***************************************	
Court	Indicator 2		The percenta	Year	1998:	1999:	2000:	2001:		

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COLECTIVE 3: ACCURATELY IDENTIFY PROBLEM AREAS REQUIRING SYSTEMIC CHANGE AND ENGAGE IN SYSTEMIC ACTIVITY TO IMPROVE SERVICES UNDER THE L. TABILITATION ACT.

Indicator 3.1 Effects of systemic change: The percentage of CAPs that report changes in policies and practices as a result of their efforts will achieve or exceed

	_				_						_
Sources and Data Quality	Source: CAP FY 1998 performance report,	RSA-227, narrative section. Frequency: Annually.	Next Update: April 2000.	•	Validation Procedure: Same as 1.1.		Limitations of Data and Planned	Improvements: Data will be limited because it	is self-reported and in a narrative format. The	data submitted are reviewed by program	specialists, but data validity will be unattainable.
Assessment of Progress	Status: Unable to judge.	Explanation: The target for the percentage of	CAPs reporting on their changes to policies and	practices will be established using the final FY	1999 data, available in April 2000. See 1.1 for	complete explanation.					
mance Data	Percent of CAPs reported that their systematic advocacy resulted in a change in	Performance Targets	AND THE REAL PROPERTY OF THE P	No target set	Increase over prior year	Increase over prior year				-	
Targets and Performance Data	Ps reported that their systematic	Actual Performance	50.9%	No data available						-	
***************************************	Percent of CA	Year Year	1998:	1999:	2000:	2001:	-		-		

KEY STRATEGIES

* Inform National Association of Protection and Advocacy Systems (NAPAS) of ED activities in this area at monthly meetings.

New or Strengthened Strategies Provide technical assistance

- Provide technical assistance on how CAPs should approach each case in a comprehensive manner.
 - Provide technical assistance to CAPs on the use of the model client satisfaction survey.
 - Provide technical assistance to encourage CAPs to follow up with individuals served.
 - Develop a model ADR policy for the CAPs.
- Provide technical assistance on how CAPs can use ADR effectively.
- Compile and assess CAP narrative reporting regarding systemic activities in order to provide technical assistance and followup for those CAPs not reporting systemic activities.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

technical assistance, funded by all of the partners, so that the programs can provide quality advocacy services to individuals with disabilities. The Federal partners also discuss potential This program coordinates with other protection and advocacy programs administered by HHS through monthly interagency meetings. The primary Federal partners at these meetings are RSA, the Administration on Developmental Disabilities (ADD), and the Center for Mental Health Services (CMHS). The National Institute on Disability Research and Rehabilitation (NIDRR) also participates in these meetings. The purpose of these meetings is for the Federal partners to ensure that these programs receive sufficient training and compliance issues that might be arising with a grantee. •

CHALLENGES TO ACHIEVING PROGRAM GOAL

As the number of individuals with disabilities within the Vocational Rehabilitation State Grant program increase, the types of services available to them change, and the methods of rehabilitation expand, CAPs are challenged to maintain their services that protect the rights of all individuals seeking or receiving vocational rehabilitation services.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted
The objectives were reordered.
The objective 4, which measured the number of CAPs that report on their systemic advocacy activities, was adjusted. In FY 1998, the first year of data collection, 96.4 percent of CAPs

Objective 4, which measured the number of CAPs that report a problem.

Dropped

* Objective 1, along with Indicator 1.1, that measured the number of CAPs reporting multiple individual case files, was dropped. From FY 2000 Annual Plan (last year's)

Adjusted

* Indicator 1.1 was adjusted to measure the number of CAPs that achieve or exceed a client satisfaction baseline of 87 percent.

Indicator 2.1. Dropped

Indicator 3.1.

New-None.

TRAINING PROGRAM

Goal: To provide the public vocational rehabilitation (VR) sector with well-trained staff and to maintain and upgrade the skills of current staff.

objectives also support Objective 3.2 of ED's Strategic Plan (financial aid and services to help postsecondary students enroll and complete their educational program) as Relationship of Program to Volume 1, Department-wide Objectives: These objectives support Objective 4.1 (customer service). Providing the VR program with skilled practitioners and improving the skills and ability of current practitioners leads to improved outcomes for people with disabilities in the VR system. These 75 percent of funds from long-term training grant must be used for scholarship assistance.

FY 2000—\$39,629,000 FY 2001—\$39,629,000 (Requested budget) OBJECTIVE 1: TO PRODUCE GRADUATES WHO WORK WITHIN THE VR SYSTEM TO HELP INDIVIDUALS WITH DISABILITIES ACHIEVE THEIR GOALS.

Indicator 1.1 Numbers trained: The number of students supported by RSA scholarships and the number of RSA scholars graduating will remain stable per constant \$1 million invested

	Assessment of Progress Sources and Data Quality		Baseline data collected for academic year 1997-	_	Explanation: 10 date, we have baseline data Frequency: Annually.	only: 1779-1777 and aic reported in Jahuary Wext Opagie: June 2000.	Validation Procedure: Data sumplied by	grantees. No formal verification procedure	applied.		Limitations of Data and Planned	System which is being refined						a tha thi deal chair				
-		Status: Unable to judge.	Performance Targets		No specific target set Cally 1908-1909 de		1,391			No specific target set	101	. 101			No specific target set	729	889			No specific target set	50	
constant \$1 million invested. Taracts and Darforman	i algeis allu rei loi lialice Dala	orted	Actual Performance	1,600	No data available			Scholars supported per \$1 million	101	No data available			tating	800	No data available			Scholars graduating per \$1 million	50	No data available		
constant \$1 1		Scholars supported	Year	1997-98:	1998-99:	1999-00:	2000-01:	Scholars suppo	1997-98:	1998-99:	1999-00:	2000-01:	Scholars graduating	1997-98:	1998-99:	1999-00:	2000-01:	Scholars gradu	1997-98:	1998-99:	1999-00:	The state of the s

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Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
	The state of the s	···1	
Actual Performance	Performance Targets		
\$15.835 M			
No data available	No specific target set		
	\$15.265M (\$14.585)*		
	\$15.205M (\$13.771)*	1	
Andreas description for professional and management of the contract of the con			
ntage working: The pe	rcentage of graduates fulfillin	Indicator 1.2 Percentage working: The percentage of graduates fulfilling their payback requirements through acceptable employment will increase annually.	table employment will increase annually.
Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
Actual Performance	Performance Targets	Status: Unable to judge.	Source: Annual grantee reporting form. Baseline
87%			data collected for academic year 1997-98.
No data available	No specific target set	Explanation: To date, we have baseline data	Frequency: Annually.
	%68	only. 1998-99 data are reported in January 2000	Next Update: June 2000.
	%06	and will be available in April 2000.	Validation Procedure: Data supplied by grantees. No formal verification procedure applied.
			Limitations of Data and Planned
			Improvements: we are using a new repoiting system, which is being refined.

OBJECTIVE 2: MAINTAIN AND UPGRADE THE KNOWLEDGE AND SKILLS OF PERSONNEL CURRENTLY EMPLOYED IN THE PUBLIC VR SYSTEM.

Indicator 2.1 Qualified personnel: The percent of currently employed VR state agency counselors who meet their State's Comprehensive System of Personnel Development (CSPD) standard will increase annually.

Sources and Data Quality	Source: Evaluation.	Frequency: Once, begins late FY 2000.	Next Update: Unknown.	Future source: Ongoing collection could be	through the In-Service Training program's	annual performance report.		Validation Procedure: Data would be supplied	through external RSA contractor. No formal	verification procedure applied.		Limitations of Data and Planned	improvement: Numerous external factors may	pose limits to current collection and ongoing	collection. Future data source, In-Service	Program's annual performance report.
Assessment of Progress	Status: Unable to judge.		Explanation: In FY 2000, RSA is conducting an	evaluation of the Training program that will	collect data on each state's CSPD current	standard and the number of staff that meet that	standard. Many external factors could affect the	ongoing collection of data for indicator.								
nce Data	Performance Targets	N/A	N/A	N/A							-					
Targets and Performance Data	Actual Performance	No data available		1												
	Year	FY 1999:	FY 2000:	FY 2001:												

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TRAINING PROGRAM

Strategies Continued from 1999 EY STRATEGIES

- Provide grantees with clearer guidance through annual training conference, Project Director orientations, and Project Director letters on the purpose of the ED program and ways to respond better to program goals.
 - In FY 1999, RSA began an initiative designed to assist states in the implementation of their Comprehensive System of Personnel Development (CSPD) (currently 16 Long-Term Training Program grants supported).

- New or Strengthened Strategies
 Task order of Regional Continuing Education Programs and In-service Training programs began in October 1998.
 - Planned FY 2000 Evaluation of Training program.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

The purpose of this program is to provide the VR state grant program with qualified professional staff.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The reporting system has been revised; we will analyze its usefulness with the 1997-98 academic year data reported in January 2000 and available in April 2000.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

- Adjusted

 The percentage working has been modified by adding the words "through acceptable employment" for clarification purposes.
 - From FY 2000 Annual Plan (last year's)

 - Adjusted-None.
- Dropped—None.

DEMONSTRATION AND TRAINING PROGRAMS

Goal: To expand, improve, or further the purposes of activities authorized under the Act.

Relationship of Program to Volume 1, Department-wide Objectives: These objectives and strategies are linked to Strategic Goal 3.4 (lifelong learning) so that adults can strengthen their skills and improve their earning power over their lifetime through lifelong learning.

FY 2000—\$21,672,000

FY 2001—\$21,672,000 (Requested budget)

OBJECTIVE 1: EXPAND AND IMPROVE THE PROVISION OF REHABILITATION SERVICES THAT LEAD TO EMPLOYMENT OUTCOMES.

Indicator 1.1 Expansion: Eighty percent of projects will be judged to have successfully implemented strategies or yielded results that can contribute to the expansion of services for or the employment of individuals with disabilities.

Sources and Data Quality	Source: Final reports, which will be reviewed by	external peer review panels.	Frequency: Annually.	Next Update: Final reports, submitted in FY	2000.		Validation Procedure: No data to validate.	Limitations of Data and Planned	Improvements: N/A.	Indicator 1.2 Impact: The percentage of projects reporting an impact on rehabilitation service providers including state VR agencies, community rehabilitation
Assessment of Progress	Status: Unable to judge.		Explanation: RSA, through an external	contractor, is currently working to develop a	uniform data collection instrument for use by	these grantees.				rehabilitation service providers including s
ance Data	Performance Targets	N/A	N/A	N/A	•					projects reporting an impact on
Targets and Performance Data	Actual Performance	No data available		<u> </u>	nin,					2 Impact: The percentage of
	Year	1999:	2000:	2001:						Indicator 1.

Indicator service pro	1.2 Impact: The percentage of viders, and other providers o	Indicator 1.2 Impact: The percentage of projects reporting an impact on reha service providers, and other providers of rehabilitation services will increase.	indicator 1.2 Impact: The percentage of projects reporting an impact on rehabilitation service providers including state VK agencies, community rehabilitatioi ervice providers, and other providers of rehabilitation services will increase.	ate VR agencies, community rehabilitation
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Unable to judge.	Source: FY 1999 task order will develop and
1999:	No data available	No specific target set		field test a uniform data collection instrument.
2000:		Continuous increase	Explanation: RSA, through an external	Findings will be used to establish baseline.

	l algers and remon	IOIIIIaiice Dala	Assessificit of Flogless	Sources and De
Year	Actual Performance	Performance Targets	Status: Unable to judge.	Source: FY 1999 task order
1999:	No data available	No specific target set		field test a uniform data col
2000:		Continuous increase	Explanation: RSA, through an external	Findings will be used to est
2001:		Continuous increase	contractor, is currently working to develop a	Frequency: Annually, once
			uniform data collection instrument for use by	Next Update: FY 2001.
	٠		these grantees.	

verification procedure applied.

Validation Procedure: Data will be supplied by

grantees through uniform reporting. No formal

Limitations of Data and Planned
Improvements: Grantees may have difficulty in
reporting on their impact to an external agency.
Numerous external factors may change the
provision or methods of rehabilitation services,
and grantees may not be able to pinpoint their
impact in the process.

UBCTIVE 2: DISSEMINATE INFORMATION ABOUT SUCCESSFUL NEW TYPES OR PATTERNS OF SERVICES OR DEVICES FOR INDIVIDUALS WITH DISABILITIES AND REPORT THE PACT OF THE PROJECTS.

indicator 2.1 Dissemination: The percentage of funded projects that disseminate information to state VR agencies and other funded projects and disabilityrelated organizations will increase and the number of n

	Sources and Data Quality	Source: FY 1999 task order will develop and	field test a uniform data collection instrument.	Findings will be used to establish baseline.	Frequency: Annually, once in use.	Next Opadie: F1 2001.	Validation Procedure: Data will be conclined by	grantees through uniform reporting. No formal	verification procedure applied.		Limitations of Data and Planned	Improvements: RSA, through an external	contractor, is currently working to develop a	uniform data collection instrument for use by these grantees. Grantees and their activities are extremely diverse. Uniform data collection will be a great improvement over the current method of grantee self-reporting.
- 1	Assessment of Progress	Status: Unable to judge.	Evaluation: DSA therease as desired	contractor is correctly moreling to denote a	uniform data collection instrument for use bu	these grantees	more Brancoco.							
de number of presentations will increase.	ance Data		Performance Targets	ļ		No specific target set	Continuous increase	Continuous increase		Performance Targets	***************************************	No specific target set	Continuous increase	Continuous increase
related organizations will increase and the number of pr	I argets and Performance Data		Actual Performance	Grantees Presentations	42 1,131	Data not available			5	Actual Performance	1,131	Data not available		
related org		Grantees	Year		1998:	1999:	2000:	2001:	Presentations	Year	1998:	1999:	2000:	2001:

KEY STRATEGIES

Strategies Continued from 1999

None.

New or Strengthened Strategies The Rehabilitation Services

- The Rehabilitation Services Administration (RSA) will contract with an outside contractor to evaluate grantee best practices and develop a uniform data collection instrument.
 - RSA will provide technical assistance to all grantees in order to promote successful outcomes. Interaction with state VR will be emphasized Informational memos will identify and disseminate information to other grantees and state VR agencies regarding best practices.
- RSA will use print and electronic media to disseminate information, including project directors' reports and presentation, and the contract findings (e.g., Manual of Project Director's RSA will continue to convene annual project directors' meetings to disseminate information. meeting and Web sites of RSA and funded projects). * * *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Sponsors Interagency Group including Social Security, Department of Labor, Health of Human Services (TANF, HCFA, ADD, and SMHA). *
 - Received Interagency funding from Department of Labor for System Change projects.

CHALLENGES TO ACHIEVING PROGRAM GOAL

*

Preparing a uniform data collection instrument to reflect diverse projects and activities - Reauthorization gives specific authority to collect data. Regulations for the program are not yet finished.

DEMONSTRATION AND TRAINING PROGRAMS

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INDICATOR CHANGES
From FY 1999 Annual Plan (two years old)

Adjusted

Indicators have been reordered but have remained largely the same.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted

❖ Indicators have been reordered but have remained largely the same.

<u>Dropped</u>—None.

<u>New</u>—None.

MIGRANT AND SEASONAL FARMWORKERS PROGRAM

Goal: To increase employment opportunities for migrant and seasonal farmworkers who have disabilities.

Relationship of Program to Volume 1, Department-wide Objectives: These objectives support the Strategic Plan Goal 3.4 (ensuring access to services that provide adults with disabilities the opportunities to increase earning power over their lifetime).

FY 2000—\$2,350,000

FY 2001—\$2,850,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT ELIGIBLE MIGRANT AND SEASONAL FARMWORKERS WITH DISABILITIES RECEIVE VOCATIONAL REHABILITATION (VR) SERVICES AND ACHIEVE EMPLOYMENT.

_																								
proine carvires each year will increase	Sources and Data Quality	Source: FY 1998 data collected from grantees' final	performance reports. Rehabilitation Services	Administration (RSA) state data from the R-911 and	grantee project performance reports.	Frequency: Annually.	Next Update: FY 2001.	Validation Procedure: The R-911 is verified by the	ED attestation process and ED Standards for	Evaluation Program Performance Data. Grantee	performance reports have no formal verification	procedure applied.	Limitations of Data and Planned Improvements:	Inconsistent state Vocational Rehabilitation agency	reporting. To ensure consistency across states,	Rehabilitation Services Agency has modified this	reporting element to clarify that states must report on	all migrant and seasonal farmworkers served through	either program.		rmworkers with disabilities served who achieve	٠	Sources and Data Quality	Source: Rehabilitation Services Agency state data
igrant and coasonal formworkers with disabilities who receive services each year will increase	Assessment of Progress	Status: No FY 1999 data yet.		Explanation: Migrant and Seasonal farmworkers are	served through both the Vocational Rehabilitation State	grants program and through projects supported by this	program. Actual 1998 data shown were obtained	include those individuals served solely through the VR	State grant program. Future data will be uniformly	collected through the R-911 report and will be used to	establish baseline. FY 2001 will be the first year of	collection on this element.									Indicator 1.2 Individuals who achieve employment outcomes: The overall percentage of migrant or seasonal farmworkers with disabilities served who achieve		Assessment of Progress	Status: No uniform 1999 data.
		Performance Targets		Continuing increase	Continuing increase	Continuing increase	* Data from the 14 projects indicate that more than 9,200 migrant and	seasonal farmworkers were served through direct and outreach services.							# P.						nieve employment outcomes:	will increase.	mance Data	Performance Targets
EMPLOYMENT. Indicator 1.1 Numbers served: The overall number of m	Targets and Performance Data	Actual Performance	9,200*	No data available		.hu-un-	the 14 projects indicate that	nworkers were served inrou													1.2 Individuals who ach	employment outcomes each year will increase.	Targets and Performance Data	Actual Performance
Indicator 1 1	Indicator	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:	* Data from	seasonal farm					***************************************		W-1223 MW-1201					***************************************	Indicator 1	employme	-	Year

Sources and Data Quality	Source: Rehabilitation Services Agency state data	from the R-911 and grantee performance reports.	Frequency: Annually.	Next Update: FY 2001.		Validation Procedure: The R-911 is verified by the ED attestation process and ED Standards for
Assessment of Progress	Status: No uniform 1999 data.			116-3	and may include some individuals served through	projects. Future data will be uniformly collected through the R-911
nance Data	Performance Targets	No target set	Continuing increase	Continuing increase	Continuing increase	ne number of migrant and
Targets and Performance Data	Actual Performance	1,073*	Not available			* Based on inconsistent data from R-911 for tl seasonal farmworkers achieving employment.
-	Year	FY 1996:	FY 1999:	FY 2000:	FY 2001:	* Based on i seasonal farr

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Sources and Data Quality	Evaluating Program Performance Data. Grantee performance reports have no formal verification procedure applied.	Limitations of Data and Planned Improvements: Inconsistent state VR agency reporting on this element. To ensure consistency across states, RSA has modified this reporting element to clarify that states must report on all migrant and seasonal farmworkers served through either program.
Assessment of Progress	report and will be used to establish baseline. FY 2001 will be the first year of collection on this element.	
Targets and Performance Data		

KEY STRATEGIES

Strategies Continued from 1999 Continuous guidance to gra

- Continuous guidance to grantees on the purpose of ED program and ways to respond better to program goals. Ongoing technical assistance is provided to grantees who demonstrate difficulty or noncompliance with program standards.
- Coordinate grantee activities with the state Vocational Rehabilitation agency. Through national conference and other means, opportunities are provided for exemplary migrant projects to share information on methods and models for building strong partnerships with state Vocational Rehabilitation and other migrant programs. ÷
 - Conduct telephone monitoring to all continuing projects to assess program activities and provide technical assistance.
- Conduct an internal review of performance reports to determine the effectiveness of the program in meeting its stated objectives. Working with other Federal offices within and outside the Department, Regional Services Administration will identify and provide opportunities for grantees to identify and exchange information addressing work disincentives affecting unemployed migrant workers with disabilities. * *

- (Regional Services Administration, National Institute on Disability and Rehabilitation Research (NIDRR), Office of Special Education Programs(OSEP)) and a representative from the Office of Special Education and Rehabilitative Services (OSERS) has created an OSERS-wide Migrant Workgroup that include representatives from OSERS' three components Office of Assistant Secretary. The goal is to identify and develop resolutions to issues impacting migrant and seasonal farmworkers. New or Strengthened Strategies

 Office of Special Education
 - migrant and seasonal farmworkers. The Committee members include representatives from Federal agencies (Department of Labor, Health and Human Services, Department of Energy, The Office of Rehabilitative Services Administration is a member of the Migrant Interagency Committee. The purpose of the Committee is to discuss and coordinate issues relevant to Department of Agricultural, Census Bureau) and other related organizations. The Committee meets quarterly. Research in Education, North Carolina, (1) to describe the agency's implementation Rehabilitation Services Administration has contracted with Research Triangle Institute, Center for Research in Education, North Carolina, (1) to describe the agency's implementation *
- of GPRA performance indicators in 10 programs and the current data collection and analysis systems and (2) to assess the need for improved project management tools to facilitate full implementation of GPRA. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

To identify issues concerning migrant and seasonal farmworkers. RSA's Program Manager for the Migrant and Seasonal Farmworkers Program has Office of Special Education and Meetings with these other Federal agencies are held to collect information and discuss issues regarding migrant and seasonal farmworkers. National conferences are sponsored by Department of Agricultural, Census Bureau, and Departmental Regional Offices to ensure that proper and timely services are being provided to migrant and seasonal farmworkers. Rehabilitation Services representatives on the Migrant Interagency Committee which includes representatives from other Federal agencies such as Department of Labor, HHS, different agencies, and activities are coordinated between the various agencies to ensure information is disseminated regarding migrant and seasonal farmworkers. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

High mobility of migrant and seasonal farmworkers. *

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From FY 1999 Annual Plan (two years old)

Adjusted—None.

Dropped

Objective 2 and its indicator were retained as internal measures.

From FY 2000 Annual Plan (last year's)

Adjusted—None.

Dropped—None.

RECREATIONAL PROGRAM

Goal: To provide to individuals with disabilities recreation activities and related experiences that can be expected to aid in their employment, mobility, socialization, independence, and community integration.

Relationship of Program to Volume 1, Department-wide Objectives: These objectives support the Strategic Goal 3.4 (ensuring access to services that provide individuals with disabilities the opportunity to increase their learning experiences over their lifetime).

FY 2000—\$3,521,000

FY 2001—\$2,596,000 (Requested budget)

OBJECTIVE 1: RECREATIONAL PROGRAMS ARE SUSTAINED AFTER FEDERAL FUNDING CEASES.

Indicator 1.1 Project continuation: Recreational programs are sustained after Federal funding ceases. By fall 2000, 86 percent of programs initiated since FY 1993 will be continuing after Federal funding has ended

	Sources and Data Quality	Source: Quarterly telephone monitoring reports	and Annual and Final Performance Reports.	Frequency: Annually.	Next Update: FY 2000.		Validation Procedure: Data collected from	reports compared to proposed plans in original	application.	Limitations of Data and Planned	Improvements: Program staff will contact each	project to ensure that projects are continuing.	Each project will provide specific information	(location, number served, types of disabilities).	An automated database will be developed to	track and maintain contact with projects after	Federal funding ceases.
	Assessment of Progress	Status: Positive movement toward target.		Explanation: On average, projects have had a	success rate of sustaining projects after Federal	funding ceases.											
nding nas ended.	ınce Data	Performance Targets		83%	86%	86%											
1993 Will be continuing after rederal funding has ended	Targets and Performance Data	Actual Performance	79%	No data available													
1995 WIII DA		Year	1998:	1999:	2000:	2001:					_						

KEY STRATEGIES

To address issues relative to the Recreational Program, the Office of Rehabilitation Services Administration will implement the following strategies--

- Provide continuous guidance to grantees on the purpose of the program and better ways to respond to program goals. * *
- Through national conferences and other means, Rehabilitation Services Administration will provide opportunities for exemplary recreation projects to share information on methods and models for building strong partnerships with other recreational providers and with state Vocational Rehabilitation agencies. Grantees will have an opportunity to present their programs and receive technical assistance from Rehabilitation Services Agency. *
 - Conduct quarterly telephone monitoring of all continuing projects to provide guidance and to determine whether the project will continue after Federal funding ceases.
- Work with other Federal offices (Office of Elementary and Secondary Education, Department of Labor, and Department of Education's 10 Regional Offices within and outside the Department) to coordinate activities and provide information regarding recreational services/programs for individuals with disabilities.
 - Contact annually all projects whose Federal funds just ended to determine whether the project is being sustained without Federal support. *

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- OY STRATEGIES (CONTINUED)

or Strengthened Strategies

- implementation of GPRA performance indicators in 10 programs and the current data collection and analysis systems and (2) assess the need for improved project management tools to The Office of Rehabilitation Services Administration has contracted with Research Triangle Institute, Center for Research in Education, North Carolina, to (1) describe the agency's acilitate full implementation of GPRA.
 - RSA plans to provide this program's GPRA plan to applicant for their information and use. *

How This Program Coordinates With Other Federal Activities

•

10 Federal Regional Offices to identify issues within the state regarding recreational services to individuals with disabilities. Specific solutions to address these issues will be identified. To ensure that recreational services and issues are identified for individuals with disabilities, the Office of Rehabilitation Services Administration will coordinate with the Department's Regional Office staff will be asked to participate in activities regarding the Recreational Program (e.g., attending meetings, teleconferences, reviewing new grant applications). Other Federal agencies with recreational programs will be identified for coordination of activities.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Project continuation will depend on individual project's ability to obtain non-Federal funding to sustain projects. Building community support for financial commitment to the project.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

Old Objective 2, recreational programs will maintain the same level of services over the 3-year period, along with Its indicator 2.1 (individuals served), was dropped. The objective that recreational programs are sustained after Federal funding ceases is more appropriate for this program.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Objective 2, ensure that recreational programs will maintain the same level of services, along with its Indicator 2.1 (individuals served), was dropped. The objective that recreational programs are sustained after Federal funding ceases is more appropriate for this program.



PROTECTION AND ADVOCACY OF INDIVIDUAL RIGHTS (PAIR)

Goal: To provide assistance and information to individuals with disabilities eligible for the Protection and Advocacy of Individual Rights (PAIR) program and conduct advocacy to ensure the protection of their rights under Federal law.

Relationship of Program to Volume 1, Department-wide Objectives: Supports the goals of the Strategic Plan by protecting the civil rights of individuals with disabilities who are seeking to strengthen their skills and improve their earning power.

FY 2000—\$11,894,000

FY 2001—\$12,132,000 (Requested budget)

OBJECTIVE 1: ADEQUATELY IDENTIFY PRIORITIES AND OBJECTIVES SO THAT PAIR PROGRAMS MEET THE NEEDS OF INDIVIDUALS WITH DISABILITIES.

Indicator 1.1 Percentage of requests for service outside PAIR priorities: The percentage of individuals seeking services whose concerns are not within the PAIR's stated priorities will decrease.

Sources and Data Quality	Source: PAIR performance reports	Frequency: Annually.	Next Update: April 2001.		Validation Procedure: Data will be supplied	through uniform data reporting. Once data are	submitted, appropriate review will be conducted	by program specialists.	Limitations of Data and Planned	Improvements: The collection instrument does	not contain known data limitations.
Assessment of Progress	Status: No 1999 data are available. Data will	not be available until 2001.		Explanation: Uniform data collection	instrument was approved by OMB in January	2000. FY 2000 will be the first year of	collection. These data will be available in 2001.				
mance Data		Performance Targets	No specific target set	No specific target set	No specific target set						
Targets and Performance Data		Actual Performance	No data available		he recent	New 1 1 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	***************************************			A Aggree Providence	
		Year	1999:	2000:	2001:						

OBJECTIVE 2: PAIR PROGRAMS MEET EXPECTATIONS OF INDIVIDUALS SERVED IN TERMS OF THEIR SATISFACTION WITH THE PAIR SERVICES RECEIVED.

eline will increase.	Sources and Data Quality	Source: PAIR performance reports	Frequency: Annually.	Next Update: April 2001.	•	Validation Procedure: Same as 1.1.		Limitations of Data and Planned	Improvements: Same as 1.1.
A programs achieving or exceeding the client satisfaction baseline will increase.	Assessment of Progress	Status: No 1999 data are available. Data will	not be available until 2001.		Explanation: FY 2000 will be the first year of	collection. A client satisfaction baseline along	with the targets for the percentage of PAIRs that	meet or exceed the baseline will be established	once data are available.
rcentage of PAIR programs achie	mance Data		Performance Targets	No specific target set	No specific target set	No specific target set			
Indicator 2.1 Survey responses: The percentage of PAIR	Targets and Performance Data		Actual Performance	No data available					
Indicator 2.			Year	1999:	2000:	2001:			

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JECTIVE 3: IDENTIFY PROBLEM AREAS REQUIRING SYSTEMIC CHANGE AND ENGAGE IN SYSTEMIC ACTIVITIES TO ADDRESS THOSE PROBLEMS.

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r efforts will increase.	Sources and Data Quality	Source: PAIR performance reports	Frequency: Annually.	Next Update: April 2001.		Validation Procedure: Same as 1.1.	Limitations of Data and Planned	Improvements: Data will be limited because it	will be self-reported and in a narrative format.	The data submitted will be reviewed by program	specialists, but data validity will be unattainable.
ges in policies and practices as a result of thei	Assessment of Progress	Status: No 1999 data are available. Data will	not be available until 2001.		Explanation: FY 2000 will be the first year of	collection. Baseline data in FY 2001.			-		
licator 3.1 Policy changes: The percentage of PAIRs that report changes in policies and practices as a result of their efforts will increase.	nance Data		Performance Targets	No specific target set	No specific target set	No specific target set					
	Targets and Performance Data		Actual Performance	No data available							
licator 3		•	Year	1999:	2000:	2001:					

KEY STRATEGIES

Strategies Continued from 1999

Consult with Protection and Advocacy of Individual Rights grantees, the National Association of Protection and Advocacy Systems (NAPAS), and others on the development of key data collection elements.

New or Strengthened Strategies

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- Assess findings from the Protection and Advocacy of Individual Rights program evaluation to identify additional measures for this program.
 - Provide technical assistance to help Protection and Advocacy of Individual Rights programs identify appropriate priorities and objectives.
 - Develop a model client satisfaction survey for Protection and Advocacy of Individual Rights programs to use. *
- Provide technical assistance to encourage Protection and Advocacy of Individual Rights programs to follow up with individuals served.
 - Compile and assess Protection and Advocacy of Individual Rights narrative reporting. *** ***
- Provide technical assistance and followup for those Protection and Advocacy of Individual Rights programs not reporting systemic advocacy activities.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The partners in this interagency agreement are RSA, the Administration on Developmental Disabilities (ADD), and the Center for Mental Health Services (CMHS). The Department of ADD, and CMHS) work to ensure that the protection and advocacy programs receive the training and technical assistance they need to provide quality advocacy services to individuals with disabilities. We pool our training and technical assistance funds into an interagency agreement. These funds are put into a contract that has been awarded, after a competition, to This program coordinates with other protection and advocacy programs administered by the Department of Health and Human Services (HHS) through monthly interagency meetings. Education's National Institute on Disability Research & Rehabilitation (NIDRR) also participates in these meetings. During these meetings, the three primary Federal partners (RSA, the National Association of Protection and Advocacy Systems (NAPAS). The Federal partners work closely with the National Association of Protection and Advocacy Systems to identify training needs for the programs as well as participate as training presenters throughout the year. Finally, during these meetings, the Federal partners discuss potential compliance issues that have arisen with our grantees.
 - RSA also coordinates our activities with the Protection and Advocacy of Individual Rights grantees themselves. Whenever RSA plans to undertake a new initiative, we seek input from the grantees. The most recent example of this was the Protection and Advocacy of Individual Rights annual program performance report, which was recently approved by the Office of Management and Budget.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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Objective 1, for RSA to develop a data collection instrument, was dropped. There is no need to retain such an administrative indicator. This instrument was recently approved for use by grantees in FY 2000.

Indicator 2.2, which asked for Protection and Advocacy of Individual Rights to assess the appropriateness of their priorities and objectives and make changes as necessary, was dropped. This indicator is reflected in this year's Indicator 1.1.

Dropped * Indic

Indicator 3.1, which measured the response rate of a client's surveys, was dropped. We do not believe that the survey response rate will be low.

Indicator 4.1, the percentage of Protection and Advocacy of Individual Rights reporting on their systemic advocacy will increase, was dropped. A more appropriate measure is the percentage of PAIRS that report changes in policies and practices, which is retained in this year's Indicator 3.1.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped—None.

New-None.

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PROTECTION AND ADVOCACY OF INDIVIDUAL RIGHTS (PAIR)

PROJECTS WITH INDUSTRY (PWI)

Goal: To facilitate the establishment of partnerships between rehabilitation service providers and business and industry in order to create and expand employment and career advancement opportunities for individuals with disabilities.

Relationship of Program to Volume 1, Department-wide Objectives: These objectives support Strategic Plan Goal 3.4 ensuring access to services that provide adults with disabilities the opportunity to strengthen their skills and improve their earning power over their lifetime.

FY 2000--\$22,071,000

FY 2001--\$22,071,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT PWI SERVICES (THROUGH PARTNERSHIPS WITH BUSINESS AND INDUSTRY) RESULT IN COMPETITIVE EMPLOYMENT, INCREASED WAGES, AND JOB RETENTION FOR INDIVIDUALS WITH DISABILITIES.

Indicator 1.1 Placement rate of individuals with disabilities into competitive employment: The percentage of individuals served who are placed in competitive employment will increase.

ce: Grantee performance indicator data.

uency: Annually Update: January 2001

Sources and Data Quality

Targets and Performance Data ercentage of individuals served who were placed in competitive employment	ma	nce Data I in competitive employment	Assessment of Progress Status: FY 1999 performance fell short of the	Source
Year		Performance Targets	1999 target by 2 percent.	Freque
FY 1997:	59% (11,300)*			Next L
FY 1998:	49% (6,792)*		Explanation: Although the program fell short of	
FY 1999:	59% (8,239)*	61%	its established FY 1999 performance target, FY	Valids
FY 2000:		61%	1999 performance was higher than performance	quality
FY 2001:		62%	for FY 1998. In FY 1998 and 1999, there were	data is
Note: The number		in parentheses indicates the actual number of individuals served	tewer grantees (104 and 101, respectively) as	are als
who were placed in	aced in competitive employment.	·	compared to in FY 1997 (119).	recipie

The percentage of persons served who are significantly disabled and the percentage of previously unemployed persons have increased. The projects serving these populations face greater challenges in obtaining competitive employment. The FY 2000 target has been adjusted to reflect gradual improvement in reaching the 62 percent target.

Validation Procedure: The sources and data quality are validated by checking to see if the data is reasonable. On-site compliance reviews are also conducted of at least 15 percent of grant recipients annually to: (1) determine whether the grant is managed in accordance with Federal requirements; (2) identify areas where the project can be improved; and (3) assess the project's mission as it relates to the Department's mission.

Limitation of Data and Planned
Improvements: The primary limitation of the
data is that the data are self-reported. Technical
assistance and regular monitoring is provided to
grantees in order to receive updated reports from
the grantee regarding progress towards meeting
project goals.

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PROJECTS WITH INDUSTRY (PWI)

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Average incr Year FY 1997: FY 1999: FY 2000: FY 2000:	Compensive carporation in Compensive Carpo	Status: FY 15 Performance Targets Status: FY 15 Performance Targets Explanation: 8209 \$5209 In FY 1999 th in the baseline serage, the F demonstrated indicator. Ho 2000 and FY 1900 and FY 190	Assessment of Progress Assessment of Progress Status: FY 1999 performance exceeded the 1999 Explanation: FY 1999 performance reflected an average increase in earnings of \$226 per week. In FY 1999 there were fewer grantees (101) than in the baseline year of FY 1997 (119). On average, the FY 1999 group of grantees average, the FY 1999 group of grantees indicator. However, we have only raised the FY 2001 and FY 2001 largets to \$218 per week.	Sources and Data Quality Source: Grantee performance indicator data. Frequency: Annually Next Update: January 2001 Validation Procedure: Same as indicator 1.1. Limitation of Data and Planned Improvements: Same as indicator 1.1. addition, performance data on this indicator is further limited because the national average is calculated based on self-renorted project
			because of the variability in annual performance.	averages.

OBJECTIVE 2: ENSURE THAT PWI SERVICES ARE AVAILABLE FOR INDIVIDUALS WITH THE MOST NEED.

ho are placed in competitive employment:		Sources and Data Quality	Source: Grantee performance indicator data.	Frequency: Annually	Next Update: January 2001	:	Validation Procedure: Same as indicator 1.1.		Limitation of Data and Planned	Improvements: Same as indicator 1.1.							
6 months or more prior to program entry w	The percentage of previously unemployed individuals served who are placed into competitive employment will increase.	Assessment of Progress	Status: FY 1999 performance fell short of	meeting the target by 4 percent. Despite declines	in actual performance in 1998 and 1999 from the	1997 base year, progress toward the target is	likely in 2000.		Explanation: Although the FY 1999 target was	not met, the overall number of previously	unemployed persons who were placed in	competitive employment increased as compared	to FY 1998. In addition, both the number and	percentage of persons served who were	previously unemployed has increased. Projects	serving this population face greater challenges in	obtaining competitive employment.
Indicator 2.1 Percentage of individuals served who were unemployed for 6 months or more prior to program entry who are placed in competitive employment:	ed individuals served who are pla	mance Data	Percent of previously unemployed individuals served who were placed in		Performance Targets			62%	%09	61%							
	tage of previously unemploy	Targets and Performance Data		nployment	Actual Performance	%09	48%	28%		en e	able opegyd		**************************************	And and the			
Indicator 2.	The percen		Percent of pre	competitive employment	Year	FY 1997:	FY 1998:	FY 1999:	FY 2000:	FY 2001:							

NT CONTROL OF THE CON

... ategies continued from 1999

- To address grantees' difficulty or noncompliance with the placement standards and the wage standard defined in Projects With Industry regulations, the program will provide ongoing technical assistance to grantees who demonstrate difficulty or noncompliance with these standards, including monitoring progress through off-site monitoring and progress reports. *
 - means, provide opportunities for exemplary Projects With Industry projects to share information on methods and models for building strong partnerships with industry, and with state Vocational Rehabilitation agencies. These efforts will include dissemination of information on effective Business Advisory Councils, including representatives from labor and from the To address grantees' difficulty in developing partnerships with business and with State Vocational Rehabilitation agencies, the program will, through national conferences and other disability community. *

New or Strengthened Strategies

- To address grantees' difficulty in placing previously unemployed individuals, the program will provide technical assistance to grantees that demonstrate poor performance in this regard. *
 - To address grantees' difficulty in placing previously unemployed individuals, the program will work with other federal offices within and outside the Department to provide opportunities for grantees to identify and exchange information addressing work disincentives affecting previously unemployed individuals with disabilities. *
- program entry who are placed in competitive employment, the program will monitor progress of grantees who demonstrating difficulty or noncompliance with these standards through To address grantees' difficulty or noncompliance in meeting the targets for placement rate and percentage of individuals served who were unemployed for 6 months or more prior to off-site monitoring and progress reports. *
 - To identify strengths and weaknesses of the program and to better understand program performance, the Rehabilitation Services Administration is initiating an evaluation study of the Projects with Industry program in FY 2000. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- To identify job and career availability within the community, Projects With Industry projects are required to coordinate with the local workforce investment board for the community under section 118(b)(1)(B) of the Workforce Investment Act of 1998.
 - To increase coordination between the Projects With Industry program and the State Vocational Rehabilitation program, the project's Business Advisory Council must include a representative of the appropriate State Vocational Rehabilitation Program. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

employers remain reluctant to hire individuals with disabilities. Some employers are skeptical about their ability to do the job. Others persist in believing that hiring an individual Despite the advances brought about by the Americans with Disabilities Act and the Rehabilitation Act, developing partnerships with business still remains a challenge. Many with a disability is costly and a bad business risk. •

INDICATOR CHANGES

From two years old Annual plan (FY 1999)

Adjusted - None.

Dropped

employment nine months after employment." As a result of changes made by the 1998 Amendments to the Rehabilitation, the implementing regulations have been amended to require that projects report the number of individuals who are employed at 3 and 9 months after placement in competitive employment. Projects will begin reporting this data in FY 2000 Indicator 1.3, Job Retention, was dropped since the 1999 Plan. This indicator stated that "an indicator will be developed to assess the percentage of individuals who maintain After the Department establishes a performance baseline, an appropriate indicator will be established

From last year's Annual Plan (FY 2000)

Adjusted

- The FY 2000 targets for indicators 1.1 and 2.1 were adjusted to reflect gradual improvement in reaching the FY2001 target. *
 - The FY 2000 and 2001 targets for indicator 1.2 have been raised to reflect increased performance in 1999.

Dropped - None.

New - None.

INDEPENDENT LIVING PROGRAMS

independent living goals, and Independent Living Services will be provided and activities will be conducted to improve or expand Goal: Individuals with significant disabilities served by the Title VII, Chapter 1, programs will achieve consumer-determined services to older individuals who are blind.

Relationship of Program to Volume 1, Department-wide Objectives: This program supports Objective 3.4 (lifelong learning).

FY 2000—\$85,296,000

FY 2001—\$95,296,000 (Requested budget)

Indicator 1.1 Number of individuals with significant disabilities served grouped by age: The number of individuals who receive individual independent living OBJECTIVE 1: INCREASE THE NUMBER OF INDIVIDUALS WITH SIGNIFICANT DISABILITIES WHO ARE SERVED BY AND BENEFIT FROM THE TITLE VII, CHAPTER 1, PROGRAMS. services will increase in all age categories.

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		Tar	Targets and Performance Data	rformance	Data		Assessment of Progress	Sources and Data Quality
The nu	mber of indi	ividuals rea	ceiving indiv	idual indepe	ndent living s	The number of individuals receiving individual independent living services in FY	Status: Progress toward target is likely.	Source: Rehabilitation Services Administration
1997	•)	•	1			(RSA) 704 reports (704 Report), annual, 1999.
Year		Ac	Actual Performance	mance		Performance	Explanation: Data are gathered from over 425	Frequency: Annually
	Under 6	6-17	18-22	23-54	55-older	Targets	reporting entities. Data are entered into a data	Next Update: February 2000
1997:	1,544	5,831	10,529	77,362	44,245		base by a subcontractor.	
•			Total: 160,000	* 00				Validation Procedure: Program and budget
1998:		Total:	Total: Data not yet available	t available			***************************************	staff or two program staff visually scan data for
1999:		Total:	Total: Data not yet available	t available		Total: 142,301	40	errors and compare to prior year's data.
2000:			***************************************			Total: 146,486		L
2001:						Total: 149,277	·	Limitations of Data and Flanned
*Note:	: Additional	20,000 wi	*Note: Additional 20,000 with ages unknown	own.				definitions differently. We are providing
								training and technical assistance.
1.7	N. C 1	to House	C and le not a	and online	ad har occasion	The number	T. 11	increase in all service areas measured

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	increase in all service areas measured.	Sources and Data Quality	Source: RSA 704 Report, 1998.	Frequency: Annually Next Undate: February 2000		Validation Procedure: Program and budget	staff or two program staff visually scan data for errors and compare to prior year's data		Limitations of Data and Planned	Improvements: Grantees may interpret definitions differently. We are providing	training and technical assistance.	
	mers: The number of consumer goals set and achieved will increase in all service areas measured.	Assessment of Progress	Status: Progress toward target is likely.	Explanation: Data are oathered from over 425	reporting entities. Data are entered into a data	base by a subcontractor.						
	ners: The numk			Rate	64.6%	67.6%	65.9%	58.8%	72.2%	50.8%	58.0%	62.3%
	ileved by consul	nce Data	nce	Met	28,503	12,884	13,334	12,121	13,754	7,100	22,913	110,609
	goals set and ach	Targets and Performance Data	Actual Performance	Set	44,120	19,055	20,211	20,589	19,058	13,990	39,516	176,539
	Indicator 1.2: Number of goals set and achieved by consu	Targe		The FY 1997 Goals	Self-care:	Communication:	Mobility:	Residential:	Educational:	Vocational:	Other:	Total:

ess Sources and Data Quality							
Assessment of Progress							
ance Data	Performance Targets			62.5% total	63% total	. 63% total	63% total
Targets and Performance Data	Actual Performance	62.3% total	Data not yet available	Data not yet available			
C	Year	1997:	1998:	1999:	2000:	2001:	2002:

OBJECTIVE 2: INCREASE THE SATISFACTION OF CONSUMERS WHO RECEIVE CHAPTER 1 INDEPENDENT LIVING (IL) SERVICES.

ction with IL services.	Sources and Data Quality	Source: 704 Report and State Plan for	Independent Living (SPIL), Attachment 16.	Beginning in 1998.	Frequency: Annually	Next Update: February 2000		Validation Procedure: Program and budget	statt of two program statt visuality scall data for		Limitations of Data and Planned	Improvements: Grantees may interpret	definitions differently. We are providing	training and technical assistance.
Indicator 2.1 Consumer satisfaction with IL services: A consistently high proportion of consumers will report satisfaction with IL services.	Assessment of Progress	Status: Progress toward target is likely.		Explanation: Data are gathered from over 425	reporting entities. Data are entered into a data	base by a subcontractor.								
L services: A consistently high	nce Data	msumers who are very or mostly		Performance Targets			No target set	87%	87%	87%				
Consumer satisfaction with I	Targets and Performance Data	FY 1997 New York State survey. Percentage of consumers who are very or mostly	ervices	Actual Performance	85%	Data not yet available	Data not yet available		<u></u>					,
Indicator 2.1		FY 1997 New 1	satisfied with services	Year	1997:	1998:	1999:	2000:	2001:	2002:				

OBJECTIVE 3: IMPROVE ACCESS TO PERSONAL ASSISTANCE SERVICES (PAS), HOUSING, TRANSPORTATION, AND COMMUNITY-BASED LIVING THROUGH INCREASED ADVOCACY EFFORTS.

ave an advocacy program to address at	(c), accessible/affordable transportation,		Sources and Data Quality	Source: RSA 704 Report, 1998.	Frequency: Annually	Next Update: February 2000		Validation Procedure: Program and budget	staff or two program staff visually scan data for	errors and compare to prior year's data.	Limitations of Data and Planned	Improvements: Grantees may interpret	definitions differently. We are providing	training and technical assistance.
Indicator 3.1: Number of Centers for Independent Living (CILs) using effective advocacy techniques: All CILs will have an advocacy program to address at	versonal assistance services (b), accessible/affordable housing (c), accessible/affordable transportation,	and other institutions to the community.	Assessment of Progress	Status: Progress toward target is likely.		Explanation: Data are gathered from over 425	reporting entities. Data are entered into a data	base by a subcontractor.						
for Independent Living (CILs) using ef	a) community-based personal assistance	e from nursing homes and other institut	Targets and Performance Data	Preliminary results FY 1997, New York State: Percentage of CILs with programs in		Performance Targets			30%	20%	%08			
i.1: Number of Centers	least two of the following areas: (a) community-based p	and (d) options for moving people from nursing homes	Targets and I	results FY 1997, New York		Actual Performance	25%	Data not yet available	Data not yet available	1848 - 18				
Indicator 3	least two o	and (d) op		Preliminary	two areas	Year	1997:	1998:	1999:	2000:	2001:			

INDEPENDENT LIVING PROGRAMS

Indicator 3.2: Increased Community-based Living: The number of individuals who leave nursing homes and other institutions for community-based housing and the number of individuals at risk of entering nursing homes and other institutions who are receiving II, services and can remain at home will increase.

III at nome win increase.	Sources and Data Quality	Source: RSA 704 Report, 1998.	Frequency: Annually	Next Update: February 2000	,	Validation Procedure: Program and budget	staff or two program staff visually scan data for	errors and compare to prior year's data.		Improvements: Grantees may internet	definitions differently. We are providing	training and technical assistance.
number of individuals at the or entering notine and other institutions who are receiving 12 services and call reliability will increase.	Assessment of Progress	Status: Progress toward target is likely.		Explanation: Data are gathered from over 425	reporting entities. Data are entered into a data	base by a subcontractor.						
VIIICI MISCHERION		Individuals who	n the Community	Target		No target set)	8,500	9,000	9,500		
पा आहि तणास्त्र बाप	ance Data	Number of Indi	Remained in the	Actual	8,000	Data not yet	available		•		xecutive directors	
ISA UI CIIICI IIIG II	Targets and Performance Data	duals who Left	/Institutions	Target		No target set	•	820	006	950	interviews of CIL e	
of individuals at	Taı	Number of Individuals who Left	Nursing Homes/Institutions	Actual	800	Data not yet	available		·		* As estimated by RSA staff interviews of CIL executive directe	
HAHIDEI				Year	1998:	1999:		2000:	2001:	2002:	* As estin	

OBJECTIVE 4: INCREASE THE AMOUNT OF FUNDS IN ADDITION TO TITLE VII THAT SUPPORT CHAPTER I GRANTEES.

it of their budget from sources other than	Chapter 1, Part B.	Sources and Data Quality	Source: RSA 704 Report, 1998.	Frequency: Annually	Next Update: February 2000		Validation Procedure: Program and budget	staff or two program staff visually scan data for	errors and compare to prior year's data.		Limitations of Data and Flanned	Improvements: Grantees may interpret	definitions differently. We are providing	training and technical assistance
Indicator 4.1: Increased funding from alternative sources: Up to 76 percent of CILs will have greater than 25 percent of their budget from sources other than	Title VII, Chapter 1, and 80 percent of states will contribute more than the required minimum match for Title VII, Chapter 1, Part B.	Actual Performance	Status: Progress toward target is likely.		Explanation: Data are gathered from over 425	reporting entities. Data are entered into a data	base by a subcontractor.							
es: Up to 76 perce	bute more than th		Overmatch Part B	Target			No target set)	% 08	%08	% 08			
alternative source	states will contri	mance Data	Percent States O	Actual	% 08		Data not yet	available					٠	
funding from	d 80 percent of	Targets and Performance Data	Percent CILs > 25%	Target			No target set		75%	% 9 <i>L</i>	%9 2			
4.1: Increased	Chapter 1, and	Ta	Percent C	Actual	74 %		Data not yet	available		_				
Indicator	Title VII,		Year		1997:	1998:	1999:		2000:	2001:	2002:			

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ELICATION STATES	E 5: PROVIDE CHA TON.	PTER 2 SERVICES	TO INCREASING P	VUMBERS OF INI	TO CTIVE 5: PROVIDE CHAPTER 2 SERVICES TO INCREASING NUMBERS OF INDIVIDUALS WHO ARE OLDER AND SEVERELY VISUALLY IMPAIRED, AND INCREASE CONSUMER JACTION.	JALLY IMPAIRED, AND INCREASE CONSUMER
Indicator	Indicator 5.1: Increased number of individuals served: The	umber of individ	luals served: Th	e number of o	e number of older and severely visually impaired individuals served will increase annually.	ils served will increase annually.
	Targe	Fargets and Performance Data	nce Data		Assessment of Progress	Sources and Data Quality
Individuals	Individuals receiving services				Status: Target met.	Source: Independent Living Services for Older
Year	Actual Performance	ormance	Performance	Targets		Individuals Who Are Blind (7-OB Report), 1997.
1994:	14,968	89			Explanation: Target revised because of	Frequency: Annually
1995:	22,103)3			increased program budget in FY 2000.	Next Update: February 2000
1996:	26,846	91				
1997:	31,460	05				Validation Procedure: Research and Training
1998:	36,280	08				Center and program staff review data.
1999:	Data not yet available	available	28,500	0		
2000:			35,000	0		Limitations of Data and Planned
2001:		The second secon	40,000	0		Improvements: largets based on estimates of
2002:			41,000	0		program tunding tevel.
Indicator	5.2: Increased co	onsumer satisfac	tion: The satisf	action rate in c	Indicator 5.2: Increased consumer satisfaction: The satisfaction rate in consumers' confidence in ability to perform activities that were "given up" as a result of	ctivities that were "given up" as a result of
vision loss	vision loss will increase, and the percentage of consumers	nd the percentag	e of consumers	who feel more	who feel more in control in making decisions on important issues will increase.	issues will increase.
	Targ	Fargets and Performance Data	nce Data		Assessment of Progress	Sources and Data Quality
Year	Satisfaction Rate in Consumers'	e in Consumers'	Percent of Consumers Who	nsumers Who	Status: Progress toward target is likely.	Source: Independent Living Services for Older
	Confidence	Confidence in Ability to	Feel More Control in Making	trol in Making		Individuals Who Are Blind (7:OB Report), 1997.
	Perform Activity	Perform Activities "Given Up"	Decisions on Im	portant Issues	Explanation: Overall satisfaction rates are not	Frequency: Annually
	Actual	Target	Actual	Target		west Opaure. I coluany 2000
1998:	87%	No target set	%9L	No target set		Validation Procedure: Research and Training
1999:	Data not ye	Data not yet available	No targ			Center and program staff review data.
2000:		%68		%6 <i>L</i>		
2001:		%06		%08	4	Limitations of Data and Planned
2002:		%06	A	%08		Improvements: Targets based on estimates of program funding level.
,			·			

OBJECTIVE 6: INCREASE FUNDING FOR CHAPTER 2 PROGRAMS FROM SOURCES OTHER THAN TITLE VII, CHAPTER 2.

ne minimum match amount.	Sources and Data Quality	Source: 7-OB Report.	Frequency: Annually	Next Update: February 2000		Validation Procedure: Research and Training	Center and program staff review data.	Limitations of Data and Planned	Improvements: Lowered over match targets for	FY 2000 and FY 2001 because of dramatic one-	time increase in required state match.
An increasing percentage of states contribute more than the minimum match amount.	Assessment of Progress	Status: Progress toward revised target likely.		Explanation: Grantees must match FY 1999	(discretionary) and FY 2000 (formula) funds	during FY 2000. States can make their	discretionary match at anytime during FYs 2000	and 2001 because of our extension of their budget period. This is a one-time event caused	by the transition from discretionary to formula	funding.	
	nance Data	Performance Targets			No target set	25%	25%	%08	·		T validation of the second
Indicator 6.1: Increased funding from alternative sources:	Targets and Performance Data	Actual Performance	75%	77%	Data not yet available		1	k			:
Indicator 6.		Year	1997:	1998:	1999:	2000:	2001:	2002:			***************************************

Strategies Continued from 1999 None.

- Develop technical assistance action plans to assist grantees that are performing below standards and indicators of compliance. New or Strengthened Strategies

 Topology Develop technical assistance
- Identify and disseminate information regarding best practices for helping individuals with disabilities to achieve appropriate independent living outcomes.
- Develop a monitoring and technical assistance plan for states and CILs, taking into consideration performance on the indicators, requests for assistance, date of last on-site review, and •
- Identify and assist low-performing service providers and CILs.
- With training and technical assistance providers, provide coordinated assistance to CILs on advocacy techniques and strategies. * *
 - Present information at national meetings of CIL directors on the importance of facilitating community change. •
- Present national experts on affordable/accessible housing and transportation, personal assistance services, and community-based living arrangements at Regional Services Administration National DSU & SILC Meeting to focus emphasis and encourage new state and local efforts. *
- Identify and publish potential funds availability, increase grantees' capacity to obtain grants, and identify and share replicable model local and state resource development techniques
- Identify significant outcomes of the Chapter 1 programs and disseminate results to grantees and other potential funding sources.
- Provide technical assistance at national project directors' meeting on the most successful strategies and techniques for increasing and improving service.
 - Conduct an independent consumer satisfaction review of all grantees.

*

- Identify and assist state agencies and CILs with low consumer satisfaction rates.
- RSA will aggregate and share with grantees innovative methods of supporting Chapter 2 activities from sources other than Chapter 2.
- RSA will aggregate examples of outcomes of the Chapter 2 program and share them with grantees and other potential funding sources.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Chapter I programs coordinate with HUD, DOL, USDA, HHS, HCFA, and DOT staff. Chapter 2 program coordinates with CDC, HHS, DOL, NIH (NEI, NNAP), DOT, USDA, FDA, HRSA, HCFA, SSA.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Chapter 1 IL goals (1.2) are personal to the consumer and therefore vary tremendously in how difficult they are to achieve and how much time is necessary to achieve goals. There is no national, state, or local standard for goals that would allow exactly similar national goals. As consumer-based program-serving consumers from cradle to grave with all types of disabilities and virtually unlimited possible goals, it would not be appropriate to establish national standards for goals.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Indicator 6.2 and Objective 7 and its indicator were dropped.

From FY 2000 Annual Plan (last year's)

Adjusted

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- The targets in Indicator 3.1 were decreased.
- In Indicator 5.1, the performance target for 2000 increased from 35,000 to 40,000 because of an increase in program funding from the projected amount.
 - Indicator 5.2 has been modified, and a performance target for 2000 was created where there previously was none.
- Because of the substantial increase in the amount of minimum required state match in FYs 2000 and 2001, the target for Indicator 6.1 (the percentage of states contributing more than the required state match) has been lowered.

Dropped—None.

PROGRAM IMPROVEMENT

Goal: Provide leadership in promoting the employment and independence of individuals with disabilities and in assisting states and providers of service under the Rehabilitation Act.

Relationship of Program to Volume 1, Department-wide Objectives: This objective supports Strategic Plan Goal 3.4 ensuring access to services that provide adults with disabilities the opportunity to strengthen their skills and improve their earning power over their lifetime.

FY 2000—\$1,900,000

FY 2001—\$1,900,000(Requested budget)

OBJECTIVE 1: PROVIDE TECHNICAL ASSISTANCE TO ENABLE AGENCIES AND ORGANIZATIONS PROVIDING SERVICES UNDER THE REHABILITATION ACT TO BETTER ASSIST INDIVIDUALS WITH DISABILITIES IN OBTAINING MEANINGFUL AND GAINFUL EMPLOYMENT AND INDEPENDENT LIVING.

Indicator 1.1 Successful Technical Assistance: Beneficiaries of technical assistance under the contracted technical assistance project will report that the outcome of the technical assistance which they received was successful in resolving the problem identified in the beneficiary's technical assistance request, and that the

efforts completed fulfilled their expectations.	commission of the contraction of	commen assistance request, and mar me	
Targets and Performance Data	Assessment of Progress	Sources and Data Ouality	_
Actual Performance	Status: Technical Assistance Center began	Source: Performance appraisal reports as	-
Performance baseline will be established in FY 2000.	operating in mid-fiscal year 1998. Data from TA	completed by the beneficiaries of the technical	
	projects completed through FY 2000 will be	assistance delivery process.	
Performance Largets	examined to establish a performance baseline	Frequency: Average project rating will be	
New program plan; no targets established	and performance targets for future years.	calculated annually.	
		Next Update: September 30, 2000.	
	Explanation: Newly established program		
	performance plan and indicator. Information	Validation Procedure: The Rehabilitation	
	obtained from the Technical Assistance Center's	Services Administration's (RSA's) technical	
	followup survey of TA beneficiaries will be used	assistance contractor, DTI, Inc., as well as staff	
-	to assess performance. The survey will measure	from RSA's central and regional offices will	
	on a scale of 1 to 5 (where a rating of 5 is	perform followup verification to investigate the	
	"completely" and a rating of 1 is "not at all")	cause of weak ratings and to assure satisfactory	
	the extent to which the outcome of the TA was	project outcomes.	
	successful in the solving the problem identified		
	in the beneficiary's proposal, and the extent to	Limitations of Data and Planned	
	which the TA fulfilled the beneficiary's	Improvements: Limitations include small	
-	expectations.	number of projects; objectivity of rater/self-	
		reporting mechanism; and variation in	
		complexity, scope, cost, and duration of TA	_
		project. Revised reporting mechanism will	
		designate a certain score as the minimal level for	
		acceptable performance.	

Strategies Continued from 1999

Not applicable.

New or Strengthened Strategies

- To increase the effectiveness of TA, Rehabilitation Services Administration (RSA) will develop strategies and methods that will assist state VR agencies in conducting appropriate assessments of their performance strengths and weaknesses. *
- * *
- To increase the effectiveness of TA, RSA will improve processes for identifying state VR agencies with the greatest need for technical assistance.

 To increase the impact of TA efforts, RSA will develop priorities for targeting technical assistance projects, so that the most critical or nationally significant problem areas receive primary attention.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Examples of how projects supported with funds available under the Program Improvement Program have coordinated with other Federal activities to achieve project objectives are listed below:

- To provide opportunities for the exchange of information about successful independent living (IL) programs or services, to better identify and disseminate model approaches, and to develop strategies to address important IL issues, RSA, in conjunction with the Social Security Administration, convened an international conference of selected experts. *
- To expand opportunities and options for people with cognitive disabilities, RSA supported the design, development, and reproduction of certain educational and informational materials to promote the objectives of Project Employ, an initiative of the President's Committee on Employment of People With Disabilities. * *
 - To support opportunities for careers in the arts for people with disabilities, RSA, as a followup to the jointly sponsored National Forum on Careers in the Arts, supported a followup conference of selected forum participants to identify specific action steps for implementing recommendations from the forum, in coordination with the National Endowment for the Arts, the Social Security Administration, and the Administration on Developmental Disabilities within the U.S. Department of Health and Human Services.
- To better explore employment and other related issues particularly affecting women with disabilities, RSA has jointly sponsored a series of conferences at various locations throughout the country, including an Indian reservation, in partnership with the Social Security Administration. *
- To establish a process by which deaf and hard-of-hearing consumers of vocational rehabilitation services in rural areas can obtain more extensive employment services through the use of remote sign language interpreting and computer-aided real-time captioning at workforce center sites, RSA has provided support for a project to demonstrate the utility of videoconferencing technology, in conjunction with funding from the U.S. Department of Labor. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Because of the high degree of autonomy allowed within the joint state/Federal vocational rehabilitation program for state vocational rehabilitation agencies, it is difficult to assure continuing and effective utilization of the improved practices and technologies that are introduced through the delivery of technical assistance. *
 - Prolonged time spans separating project completion from observable outcomes can sometimes forestall the identification of effective remedial efforts.
- The variety of environments arising from the differences among the structures of state governments, as well as the differences in the economies and demographics of individual states, necessitates shaping program improvement initiatives to suit a range of conditions, and reduces the Federal capacity to take uniform and concerted action in a single direction.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-Not applicable.

Dropped—Not applicable.

From FY 2000 Annual Plan (last year's)

Adjusted—Not applicable.

Dropped-Not applicable.

New-Not applicable.

HELEN KELLER NATIONAL CENTER (HKNC) FOR DEAF-BLIND YOUTHS AND ADULTS

Goal: Individuals who are deaf-blind will become independent and function as full and productive members of their local community.

Relationship of Program to Volume 1, Department-wide Objectives: These objectives support Strategic Plan Objective 3.4 ensuring access to services that provide adults with disabilities the opportunity to strengthen their skills and improve their earning power over their lifetime.

FY 2000—\$8,550,000

FY 2001—\$8,717,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT INDIVIDUALS WHO ARE DEAF-BLIND RECEIVE THE SPECIALIZED SERVICES AND TRAINING THEY NEED TO BECOME AS INDEPENDENT AND SELF-SUFFICIENT AS POSSIBLE. Indicator 1.1 Services to consumers at headquarters: The training program at headquarters will maintain or increase the number of adult consumers and high school students served, the percentage of consumers who complete training and are placed in employment settings, and the percentage of consumers who complete training and return to less restrictive living situations.

	Sources and Data Quality	Source: Internal client caseload reports	summarized in the HKNC Annual Report for	1777.	Frequency: Annually.	Next Update: Annual report 2000.	; ;	Validation Procedure: Final training reports on	each client will include employment and living	situations each client will be entering upon	completion of training.	•	Limitations of Data and Planned	Improvements: Data are based upon self-	reported data from the grantee and are not	independently verified. A newly developed	followup survey is being implemented in FY	2000 that will provide additional data on former	students.	
	Assessment of Progress	Status: In FY 1999, the percentage placed in	employment and in less restrictive settings	odult and high cohool chidants someod man halam	addit and ingit school students served was below	une target.		Explanation: The figures will fluctuate based on	numerous factors, but the targets of 90 adults and	12 high school students is based on historical	trends and HKNC believes they represent	reasonable targets.								
		Less	cting ngs	Target	75%	26%	%65	%65	,		*******		***********		••••	***************************************		***********		
		% in Less	Kestricting Settings	Actual Target	46%		J	J											********	
icuramine Guille	EZ.		peo	Target	38%	45%	45%	45%												
	iance Da		% Placed	Actual	45%			1					- returnin							
	l argets and Pertormance Data	v.		(0	Target	12	12	12	12											_
	rgets and		HS	Actual	91			!												
	Ţ.			Target	85	90	90	06								*******	_			
0	- [≒	ľ	ı					_										
0			Adult	Actual	75			-												

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Indicator 1.2 Clients improve functionally: Participants in the core training program at headquarters will increase their skills and abilities in areas such as vocational services, communication, orientation and mobility, and independent living. The target will be established upon receipt of baseline data. The target for 2000 is an 85 percent success rate in achieving training goals.

	Sources and Data Quality	Source: HKNC Annual Report for 1999.	Frequency: Annually.	Next Update: Annual report 2000.		Validation Procedure: Individual Training Plan	(TTP)		Limitations of Data and Planned	Improvements: Data are based upon self-	reported data from the grantee and are not	independently verified.
	Assessment of Progress	Status: This is the first year the Individual	Training Plan (ITP) has been implemented. It	remains to be seen whether or not the data from	this year are representative of student	performance over a longer period of time.		Explanation: Since this is the first year the ITP	has been used, it will require several years before	HKNC can establish firm targets. The targets	measure success in achieving training goals.	
000	mance Data	sfully achieved by participants	Performance Targets	No target previously set	84%	85%	%98					
	Targets and Performance Data	Percentage of identified training goals successfully achieved by p	Actual Performance	83.7%								
		Percentage	Year	1999:	2000:	2001:	2002	i				_

Objective 2: ENSURE THAT DEAF-BLIND CONSUMERS AND THEIR FAMILY MEMBERS RECEIVE THE SERVICES THEY NEED TO FUNCTION MORE INDEPENDENTLY IN THE HOME COMMUNITY.

Indicator 2.1 Regional services to consumers and families: Helen Keller National Center will maintain or increase the number of consumers and family members served through its regional offices.

1						_		_					
Sources and Data Quality	Source: HKNC Annual Report for 1999.	Frequency: Annually.	Next Update: Annual report, 2000.		Validation Procedure: HKNC regional reps	maintain client case summary files that indicates	family members.		Limitations of Data and Planned	Improvements: Client case summary reports do	not measure the impact of the services on the	lives of the consumers and family members.	There are no improvements planned at this time.
Assessment of Progress	Status: In 1999, the regional offices served more	consumers but fewer families than was targeted.		Explanation: The number of consumers and	families served fluctuates from year to year. In	establishing the targets, trend data were used	Holli pilot yeas.						
	Families	Target	400	400	425	450				-			
mance Data		Actual	368						-				
Targets and Performance Data	Consumers	Target	1,250	1,300	1,400	1,500						-	-
	-	Actual	1,336										
	Year		1999:	2000:	2001:	2002:							-

OBJECTIVE 3: INCREASE THE CAPACITY OF THE ADULT SERVICE SYSTEM TO MEET THE TRAINING AND SUPPORT NEEDS OF DEAF-BLIND PERSONS IN THEIR LOCAL COMMUNITY.

Indicator 3.1 Services to professionals, organizations/agencies, and affiliate membership: HKNC will maintain or increase the number of agencies/organizations served through its programs.

Sources and Data Quality	Source: HKNC Annual Report for 1999.	Frequency: Annually.	Next Update: Annual report 2000.		
Assessment of Progress	Status: The 976 agencies/organizations served	represent an increase of 158 over 1998.		Explanation: The 818 agencies/organizations	served in 1998 was the lowest number in 6 years.
mance Data	Performance Targets	No target previously set	950	1,000	1,050
Targets and Performance Data	Actual Performance	976			
	Year	1999:	2000:	2001:	2002:



,			_																
Sources and Data Quality	Validation Procedure: Data are compiled through a review of HKNC Regional	Limitation of Data and Planned Improvements: Reports do not measure the impact of the services provided on the lives of the individuals served by these	agencies/organizations. There are no improvements planned at this time.	rganizations receiving training from receipt of baseline data.	Sources and Data Quality	Source: HKNC Annual Report for 1999.	Frequency: Annually.	Next Update: Annual report 2000.		Validation Procedure: HKNC is currently	developing evaluation instruments to measure	the impact of a number of the types of training it	provides. All staff, including regional reps,	headquarters staff, the National Training Team,	and the Older Adult Program, will use these	measurement tools.		Limitations of Data and Planned	Improvements: Data are self-reported from the grantee and are not independently verified.
Assessment of Progress				Indicator 3.2 Training for professionals, agencies/ organizations, and affiliate membership: The number of agencies/organizations receiving training from HKNC through conferences and in-service training will be maintained or increased. Targets will be established upon receipt of baseline data.	Assessment of Progress	Status: The figure for 1999 includes all	individuals attending the conference or training	program. This is the first time that this data have	been collected. HKNC does not believe that one	year of data provides a sufficient basis to targets	and plans to wait one more year before setting	targets.		Explanation: HKNC is currently developing	evaluation instruments to measure the impact of	a number of the types of training it provides. All	staff including regional reps, headquarters staff,	the National Training Team and the Older Adult	Program will use these measurement tools.
mance Data				, agencies/ organizations, and affi //ce training will be maintained o	mance Data	Performance Targets	No target previously set	To be established	To be established	To be established									
Targets and Performance Data				Indicator 3.2 Training for professionals, agencies/ organizat HKNC through conferences and in-service training will be 1	Targets and Performance Data	Actual Performance	1,420			1					***************************************	***************************************			
810			11111111111111111111111111111111111111	Indicator 3 HKNC thro		Year	1999:	2000:	2001:	2002:		*****							•

KEY STRATEGIES

Strategies Continued from 1999

- To enable HKNC to achieve its overall mission, training will be provided to staff to increase their qualifications, expertise, and job performance. •
- To improve HKNC's networking, coordinating, collaborating, and training activities, a national data base of Federal, state, and local service providers will be developed.
- To identify the short-term goals of each client enrolled in HKNC's training program and document the level of attainment, the Individualized Training Program will be utilized.
- assessment completed by the family members. HKNC will also continue to provide financial and other support to the National Family Association for the Deaf-Blind (NFADB). To enable family members to provide and obtain services and system improvement, HKNC will conduct national parent meetings with the agendas developed through a needs
- To increase the number of programs and professionals qualified to work with individuals who are deaf-blind, HKNC will continue to fund new affiliate programs annually, provide an annual affiliate training meeting, and maintain the number of university affiliations and student internships offered. •;•

KEY STRATEGIES (CONTINUED)

New or Strengthened Strategies

To continue to improve the training program offered at HKNC, the Center will do the following:

- Conduct a followup survey to obtain data on employment status and satisfaction with community living (housing, community participation, and supports) and to gain information on goals completed 1 year after students leave the HKNC training program
- As appropriate, include input from family members into the process for identifying goals for the Individualized Training Program. Conduct regular reviews (every 13 weeks) with the family to assess progress. •
 - To measure the effectiveness of the HKNC's other programs, the Center will do the following:
 - Conduct periodic consumer surveys to determine satisfaction with field services.
 - Conduct participant assessments of training activities using competency-based evaluations. ••
- To provide training to a larger number of agencies and professionals serving individuals who are deaf-blind, HKNC will develop a brochure to market the availability of community-based consultations and disseminate this brochure through the regional offices.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

University RRTC on Blindness and Low Vision and the University of Arkansas, Little Rock, TRTC on Deafness. HKNC currently participates in two Federally funded OSBP projects: the National Technical Assistance Consortium (NTAC), and the National Information Clearinghouse on Children Who Are Deaf-Blind. In addition, HKNC staff sit on a number of HKNC continues to work closely with a number of Federally funded projects on a range of activities. HKNC staff have presented at conferences hosted by the Mississippi State advisory boards for Federally funded projects.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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- training offered at the Center are, at times, not able to attend because of a lack of state funding. Others, upon acquiring the skills necessary to work, return to communities where there The obstacles faced in achieving the overall program goal are due, in large part, to the fact that HKNC is dependent on outside programs for its success. Individuals in need of the is no job available.
 - There is a tremendous shortage of personnel qualified to work with individuals who are deaf-blind. There are simply not enough interpreters, O&M instructors, job coaches, rehab teachers, counselors, etc. who have expertise in deaf-blindness. •;•
 - To address this shortage, HKNC is committing an increasing percentage of its operating budget to field-based training activities. And the Center continues to expand its affiliate network by providing financial support to new programs each year. *

INDICATOR CHANGES

From FY 1999 Annual plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted

Indicator 3.1 is now Indicator 3.2 in the current plan.

Dropped—None.

Indicator 3.1 is new. HKNC offers training to professionals, agencies/organizations, and affiliate membership. HKNC is currently developing evaluation instruments to measure the impact of a number of the types of training it provides.



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NATIONAL INSTITUTE ON DISABILITY AND REHABILITATION RESEARCH (NIDRR)

Goal: To support the conduct and dissemination of high-quality research that contributes to improvement in the quality of life of persons with disabilities.

Relationship of Program to Volume 1, Department-wide Objectives: These objectives support Goal 2, Objective 4 (related to special populations), and Goal 4.

FY 2001—\$100,000,000 (Requested budget)

OBJECTIVE 1: CONDUCT HIGH-QUALITY RESEARCH THAT LEADS TO HIGH-QUALITY RESEARCH PRODUCTS.

Validation Procedure: Data are validated by the program experts' review process and contractors' Frequency: Experts' continuous evaluation of Source: The data sources are the Research Triangle Institute, NC, and Info-Use, CA. Sources and Data Quality Limitations of Data and Planned Indicator 1.1 Scientific excellence: Grantee research quality is good or excellent, as reflected in research design and its usefulness to customers. Vext Update: May 2000. programs. analysis. Explanation: The score of "good" or "excellent" is based on peer review judging several criteria Status: Positive movement toward target. Assessment of Progress using a Likert Scale instrument. No targets previously set Performance Targets %09 65% 70% Percentage of grantees sampled who had good or excellent ratings Targets and Performance Data Actual Performance 25% 1997-98: 1998-99: 1999-00: 2000-01: 2001-02: Year

Improvements: A larger sample of respondents

is being developed to allow for more diverse

responses on the usefulness of materials.

increase in refereed journals.	Sources and Data Quality	Source: The data source is the Research Triangle	Institute, NC.	Frequency: Continuous process.	Next Update: April 2000.	•	Validation Procedure: Data were validated by	contractors.	imitations of Date and Discussion	Limitations of Data and Flanned	Improvements: We are developing a reporting	system where grantees can give us detailed	information on their publications and type. This	system is being pilot tested and preliminary data	will be available January 2000.
Indicator 1.2 Increased publication and citation: Publication of research findings, with the appropriate citation, will increase in refereed journals.	Assessment of Progress	Status: Target not met.	•	Explanation: Sample size of grantees is too	small to represent a valid statement of grantees'	performance.									
itation: Publication of research	ince Data	grantees total)	Performance Targets		No targets previously set	Targets to be set						,***			
2 Increased publication and ci	Targets and Performance Data	Average number of publications per grantee (55 grantees total)	Actual Performance	7.1	No data available					-	***************************************		R-04-02-07		
Indicator 1.	***************************************	Average numt	Year	:86-2661	1998-99:	:00-6661									

NATIONAL INSTITUTE ON DISABILITY AND REHABILITATION RESEARCH (NIDRR)

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OBJECTIVE 2: DISSEMINATE AND PROMOTE USE OF INFORMATION ON RESEARCH FINDINGS, IN ACCESSIBLE FORMATS, TO IMPROVE REHABILITATION SERVICES AND OUTCOMES.

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Sources and Data Quality	that they receive from grantees useful.	Source: The data source is the AIMS.	Frequency: Continuous process.	Next Update: April 2000.	· · · · · · · · · · · · · · · · · · ·	Validation Procedure: Data are reported by	grantees and validated by contractors.		Limitations of Data and Planned	design for collecting information and utilize
Assessment of Progress	Indicator 2.1 Information and TA usefulness: Recipients will find the products, information, and technical assistance that they receive from grantees useful.	Status: Negative movement away from target.		Explanation: Information on this indicator is	based on Disability and Business Technical	Assistance Centers (DBTACs) reporting system	ADA Impact Management System (AIMS) only.	AIMS is the DBIACs system which procures	data about the impact of the technical assistance	that centers provide.
nce Data	ess: Recipients will find the pro	Percentage (and number) of recipients responding "yes," "no," and "N/A" to the		Performance Targets			No targets previously set	83.5% will respond "yes"	86.0% will respond "yes"	88.5% will respond "yes"
Targets and Performance Data	TA usefuln	ints responding	. A.	nce	N/A	5%(13)	e e			
Targets a	rmation and	ther) of recipie	ved adequatei	Actual Performance	oN No	80% (225) 15% (41)	No data available			
	tor 2.1 Info	tage (and num	question on being served adequately	Act	Yes	80% (225)	Ź			
	Indica	Percen	questic	Year		1998:	1999:	2000:	2001:	2002:

OBJECTIVE 3: EXPAND SYSTEM CAPACITY FOR CONDUCT OF HIGH-QUALITY REHABILITATION RESEARCH AND SERVICES BY ENSURING AVAILABILITY OF QUALIFIED RESEARCHERS AND PRACTITIONERS, INCLUDING PERSONS WITH DISABILITIES AND OTHER UNDERSERVED GROUPS.

Indicator 3.1 Contributions of trainees and fellows: Contributions by NIDRR trainees and fellows that apply to study rehabilitation will increase. Indicator 3.1 Contributions of trainees and fellows: Contributions by NIDRR trainees and fellows that apply to study rehabilitation will increase. Assessment of Progress Sources and Data Quality Assessment of Progress Sources and Data Quality Status: Unable to judge at this time. Status: Unable to judge at this time. Published Presentations Presentations Published Presentations Presentations Presentations 1998: (15) 6.7 (10) 18.2 Presentations 1998: No data available Targets to be set Targets to be set 2000: Targets to be set Targets to be set Improvements: Planning for utilizing the Performance Management System is under way. Indication of Data and Planned Improvements: Planning for utilizing the Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Data and Planned Performance Management System is under way. Indication of Dat													_	
s of trainees and fellows: Conference and fellows: Conference Data formance Performa formance Performa formance Performa (10) 18.2 average No targets vailable No targets Targets		rehabilitation will increase.	Sources and Data Quality	Source: The data source is the Research Triangle	Institute, NC.	Frequency: Continuous analysis of data reported	in the Performance Management System.	Next Update: 2000.	17 15 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	validation Frocedure: Data will be validated	by contractors.	Limitations of Data and Planned	Improvements: Planning for utilizing the	Performance Management System is under way.
s of trainees and fellows: Conference of trainees average of trainees of train	IND CHIEN CHUENCH ILD CHOOL S.	DRR trainees and fellows that apply to study	Assessment of Progress	Status: Unable to judge at this time.		Explanation: Data gathering activities have not	started.							
Indicator 3.1 Contributions of trainees and fellows: C Targets and Performance Data Out of 18 individuals surveyed: Year Actual Performance Perfor Published Presentations Published 1998: (15) 6.7 (10) 18.2 average average No data available No targe 2000: Targets and fellows: C average	WILL DISCOLLED A	ontributions by NI	THE REAL PROPERTY OF THE PROPE	4	mance Targets				ts previously set	gets to be set	gets to be set			
Indicator 3.1 Contributions of trainees an Targets and Performa Out of 18 individuals surveyed: Year Actual Performance Published Presentations (15) 6.7 (10) 18.2 average average average 2000: 2000: 2001:	INC PERSONS	d fellows: C	ince Data		Perfor	Published			No targe	Tari	Tari	_		
Indicator 3.1 Contribution	HOINERS, INCLUD	ons of trainees an	gets and Performa	d.	erformance	Presentations	(10) 18.2	average	ı available					
Indicator 3	S AND FRACE	.1 Contributio	Tar	ividuals surveye	Actual P	Published	(15) 6.7	average	No data					
	RESEARCHE	Indicator 3.		Out of 18 ind	Year		1998:		1999:	2000:	2001:			

Cator 3.2 Researchers with disabilities and from underserved groups: Participation of researchers working in the field who have disabilities or are from erserved groups will increase

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	Sources and Data Quality	Source: The data source is the Research Triangle	Institute, NC.	Frequency: Continuous analysis of data reported	in the Performance Management System		Validation Procedure: Data will be validated	by contractors.	Limitations of Data and Planned Improvements: In 2000 we will begin to pilot test a new set of grantees and will ask for this indicator information.
-	Assessment of Progress	Status: Unable to judge at this time.		Explanation: Pilot test of modified reporting	instructions to grantees begins in January 2000.	1		***************************************	
	ınce Data	of minority populations who		Performance Targets	Baseline	No targets previously set	Targets to be set	Targets to be set	
and selved groups will file case.	Targets and Performance Data	Number of people with disabilities and members of minority populations who	received NIDRR fellowships	Actual Performance	No data available	No data available			·
uniuel Sel Vel		Number of per	received NID!	Year	1998:	1999:	2000:	2001:	

OBJECTIVE 4: ENSURE PRODUCTIVITY AND MANAGEMENT EFFECTIVENESS.

Validation Procedure: Data will be validated Source: The data source will be a biennial Sources and Data Quality Frequency: Biennial customer survey. Indicator 4.1 Usefulness of NIDRR products: The percentage of customers reporting that NIDRR products and information are useful will increase. Vext Update: Fall 2000. customer survey. by contractors. Explanation: Customer Survey will begin in fall Assessment of Progress Status: Unable to judge at this time. 2000. No targets previously set Performance Targets Targets to be set Targets to be set Targets and Performance Data Actual Performance No data available No data available 1999: 2000: Year 1998:

Improvements: Customer survey begins in 2000.

Limitations of Data and Planned

KEY STRATEGIES

Strategies Continued from 1999 N/A.

New or Strengthened Strategies For Indicator 1.1, we will a

- For Indicator 1.1, we will add more questions to the program review on scientific knowledge and excellence and on the quality of grantees' research design. The data will be organized by formative and summative reviews. The formative review will evaluate research design. The summative review will describe the usefulness of the research.
 - Indicator 2.1 will be applied to all dissemination and technical assistance projects. •
- Indicator 3.1 data will be collected on the number of people trained by research discipline, by disability, and by underserved group. This will be done by adding questions to the Performance Management System. •
 - Indicator 4.1 data will be collected through a customer satisfaction measurement instrument that will provide us with an information on improving our products and dissemination techniques •

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

We work primarily with the Rehabilitation Services Administration and the Office of Special Education Programs. We also coordinate our activities with disability agencies in the Departments of Health and Human Services and Labor. •

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INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

- Indicator 1.2 (research usefulness) was dropped because it is incorporated in scientific excellence.
 - Indicator 1.4 was dropped because it was too broadly framed.
- Indicators 2.1 (dissemination plan) and 2.2 (product availability) were dropped because data were obtained through grantee self-reporting and because of the limited value of the data as a measurable outcome.

 - Indicator 3.3 (impact on field) was dropped because data were obtained through grantee self-reporting. Indicator 4.1 (relevant priorities) was dropped because the data to be reported had limited value as a measurable outcome.

From FY 2000 Annual Plan (last year's)

❖ Targets have been adjusted in an effort to be more realistic for Indicators 1.1, 2.2, and 3.1.

Dropped—None.

New-None.

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ASSISTIVE TECHNOLOGY PROGRAM

Goal: To increase availability of, funding for, access to, and provision of assistive technology devices and assistive technology services.

learn, contribute and participate in school consistent with overall high standards; Goal 3:Objectives 3.1 and 3.4—secondary school students and adults with disabilities are Relationship of Program to Volume 1, Department-wide Objectives: Goal 2: Objective 2.4—individuals with disabilities will receive technology enabling them to provided with accessible information and the technology to support their job potential and lifelong learning; Goal 4: Objective 4.4—all technology investments are accessible to all users including employees and customers.

FY 2000—\$34,000,000

FY 2001—\$41,112,000 (Requested budget)

OBJECTIVE 1: THROUGH SYSTEMIC ACTIVITY, IMPROVE ACCESS TO AND AVAILABILITY OF ASSISTIVE TECHNOLOGY (AT) FOR INDIVIDUALS WITH DISABILITIES WHO REQUIRE ASSISTIVE TECHNOLOGY.

e by 10 percent annually.	Sources and Data Quality	Source: 56 state projects have responded to	National Institute on Disability and	Rehabilitation Research (NIDRR) Performance	Guidelines (Annual Report).	Frequency: Annually.	Next Update: Fall 2000.	Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Performance Data.	Nationally recognized organization was recently	awarded a technical assistance grant to review	existing data collection instrument as to validity,	reliability, and accuracy and will revise, refine as	necessary, and develop new and improved	GPRA-responsive procedures for collecting data.	We will continue to use this indicator as it is	extremely important and reflects a priority	activity of the grantees.	Limitations of Data and Planned	Improvements: All states have been using same	instrument since 1996. While we have been able	to capture some useful data and are able to report	on this particular GPRA indicator, the process is	cumbersome and lengthy and does not take ad-	vantage of technological capabilities. New	grantee will develop and assist NIDRR to	implement an abbreviated, useful, responsive and	user-friendly Web-based approach to data	collection.
Indicator 1.1 Information: The number of individuals with disabilities who receive information about AT will increase by 10 percent annually.	Assessment of Progress	Status: No 1999 data but progress toward target	is likely.		Explanation: The significant increase from FY	1997 to FY 1998 is due to an increase in the data	sample size (35 states to 42 states) and the	Implementation of state-operated Web sites	Only actual requests for information were	counted.																				
of individuals with disabilities w	nance Data		Performance Targets			676,000	744,000	818,000																						
.1 Information: The number	Targets and Performance Data	Number of persons who received information	Actual Performance	88,003	614,942	No data available					· voca - kilo -	energy va									***************************************						***************************************			
Indicator 1		Number of pe	Year	1997:	1998:	1999:	2000:	2001:								diliman										. Wheeld or	-thu trans			

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	Instrument.	Next Update: Fall 2000. Validation Procedure: Verified by ED attestation process and ED Standards for Evaluating Program Performance Data. Limitations of Data and Planned Improvements: Same as above. Source: Performance Guidelines. Frequency: Annually. Next Update: Fall 2000. Validation Procedure: Verified by ED attestation process and ED Standards for Evaluating Program Performance Data. An important part of the scope of work for the new grantee referred to above is to develop accurate strategies for collecting and reporting barrier reduction related data. Limitations of Data and Planned Improvements: Same as above.	Assessment of Progress Assessment of Progress Status: No FY 1999 data, but progress toward target is likely. Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left demonstrate that most of the state projects	mance Data change in at least one area Performance Targets 95% 95%	Targets and Perform Actual Performance 95% 92% No data available	Year 1997: 1998: 2000: 2001:
	10 to 000 000 000 000 000 000 000 000 000	Improvements: Same as anove.	,			
instrument. The FY 1997 and FY 1998 data at left			of the work using the current data collection			
of the work using the current data collection instrument. The FY 1997 and FY 1998 data at left		reduction related data.	difficult, however, to express the outcomes			
difficult, however, to express the outcomes of the work using the current data collection instrument. The FY 1997 and FY 1998 data at left		strategies for collecting and reporting partier	successful in implementing change. It is			
successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. The FY 1997 and FY 1998 data at left		grantee referred to above is to develop accurate				
90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. The FY 1997 and FY 1998 data at left	90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	important part of the scope of work for the new		,		
reduction increases annually. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. The FY 1997 and FY 1998 data at left	reduction increases annually. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Crandanis Mostani Personnance Cara	מוום חומר וכירכו טו כווטור זוו טמווינו	95%	•••••	2001:
reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Evaluating Program Performance Data. An	and that the level of effort in harrier	0/27		2000.
and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	attestation process and ED Standards for	states are engaged in barrier reduction work	%50		2000
states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument.	states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Validation Procedure: Verified by ED	1. The FY 1997 and 1998 data indicate that all	95%	No data available	1999:
No data available 95% 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument.	No data available 95% 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection		Explanation:		92%	1998:
No data available 95% 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument.	No data available 95% 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Next Update: Fall 2000.			95%	1997:
Explanation: 95% Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	Explanation: 92% Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Frequency: Annually.	target is likely.	Performance Targets	Actual Performance	Year
Actual Performance Targets target is likely. 95% No data available 95% No data available 95% Sates are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument.	Actual Performance Performance Targets target is likely. 95% Explanation: No data available 95% 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 95% 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Source: Performance Guidelines.	Status: No FY 1999 data, but progress toward	change in at least one area	the 56 grantees responsible for a	ercentage o,
Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Sources and Data Quality	Assessment of Progress	mance Data	Targets and Perform	
Assessment of Progress e area Status: No FY 1999 data, but progress toward target is likely. Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	Assessment of Progress e area Status: No FY 1999 data, but progress toward target is likely. Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	arriers.	legislative and policy changes that reduce b	IIV, EFAIITEES ACTIVITIES WIII I ESUIT III		
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ties will result in legislative and policy changes that reduce ba Assessment of Progress e area Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	ties will result in legislative and policy changes that reduce ba Assessment of Progress Explanation: Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Evaluating Program Performance Data		Iv accordance activities will result in	3 Barrier reduction: Annual	ndicator 1.
ties will result in legislative and policy changes that reduce ba Assessment of Progress Explans: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	ties will result in legislative and policy changes that reduce ba Assessment of Progress Explans: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	attestation process and ED Standards for		Iv combas activities will result in	3 Barrier reduction: Annual	ndicator 1.
ties will result in legislative and policy changes that reduce ba Assessment of Progress Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left	ties will result in legislative and policy changes that reduce ba Assessment of Progress Farea Status: No FY 1999 data, but progress toward target is likely. Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Validation Procedure: Verified by ED		I. combas activities will result in	3 Barrier reduction: Annual	ndicator 1.
ties will result in legislative and policy changes that reduce ba Assessment of Progress Explanation: Explanation: The FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left.	ties will result in legislative and policy changes that reduce ba Assessment of Progress Assessment of Progress Farea Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Next Opaaie. rail 2000.		95,000	3 Barrier reduction: Annual	2001:
ties will result in legislative and policy changes that reduce ba Assessment of Progress area Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left.	ill result in legislative and policy changes that reduce ba Assessment of Progress Status: No FY 1999 data, but progress toward target is likely. Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Medicing, minimally.		95,000	3 Barrier reduction: Annual	2000: 2001: ndicator1.
tries will result in legislative and policy changes that reduce ba Assessment of Progress area Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. By Dercent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. The FY 1997 and FY 1998 data at left	ties will result in legislative and policy changes that reduce ba Assessment of Progress Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	From Danielly	professionals frained to provide A1 services.	86,000 90,000 95,000	No data available 3 Barrier reduction: Annual	1999: 2000: 2001: ndicator1.
ties will result in legislative and policy changes that reduce ba Assessment of Progress area Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. 3. The FY 1997 and FY 1998 data at left.	ties will result in legislative and policy changes that reduce ba Assessment of Progress area Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Report).	Explanation: The FY 1997 data measure professionals trained to provide AT services.	86,000 90,000 95,000	81,760 No data available 3 Barrier reduction: Annual	1998: 1999: 2000: 2001: ndicator 1.
ties will result in legislative and policy changes that reduce ba Assessment of Progress Assessment of Progress area Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. To percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument.	brofessionals trained to provide AT services. brofessionals trained to provide AT services. tites will result in legislative and policy changes that reduce base area Status: No FY 1999 data, but progress toward target is likely. Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	(NIDRR) Performance Guidelines (Annual Report).	Explanation: The FY 1997 data measure professionals trained to provide AT services.	86,000 90,000 95,000	77,204 81,760 No data available 3 Barrier reduction: Annual	1997: 1998: 1999: 2000: 2001: ndicator 1.
target is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services. 100 100 100 100 100 100 100 100 100 1	Explanation: The FY 1997 data measure professionals trained to provide AT services. Do Ities will result in legislative and policy changes that reduce base area Explanation: Explanation: Explanation: 1. The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. 2. 90 percent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Institute on Disability and Rehabilitation (NIDRR) Performance Guidelines (Annual Report).	target is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services.	86,000 90,000 95,000	Actual Performance 77,204 81,760 No data available 3 Barrier reduction: Annual	Year 1997: 1998: 1999: 2000: 2001: dicator1.
target is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services. Do professionals trained to provide AT services. Assessment of Progress area Status: No FY 1999 data, but progress toward target is likely. Explanation: Explanation: Carea States are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. Defencent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument. The FY 1997 and FY 1998 data at left the FY 1997 and FY 1998 data at left.	Explanation: The FY 1999 data, but progress toward targets is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services. Mode professionals trained to provide AT services. Assessment of Progress Explanation: Explanation: Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. Successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection	Source: All 56 states have responded National Institute on Disability and Rehabilitation (NIDRR) Performance Guidelines (Annual Report).	Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services.	Performance Targets 86,000 90,000 95,000	Actual Performance 77,204 81,760 No data available 3 Barrier reduction: Annual	Year 1997: 1998: 1999: 2000: 2001:
Status: No FY 1999 data, but progress toward targets is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services. Mossessment of Progress Assessment of Progress area Assessment of Progress toward target is likely. Explanation: Explanation: The FY 1997 and 1998 data indicate that all states are engaged in barrier reduction work and that the level of effort in barrier reduction increases annually. Decent or more of the states have been successful in implementing change. It is difficult, however, to express the outcomes of the work using the current data collection instrument.	Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services. Con Assessment of Progress Batus: No FY 1999 data, but progress toward target is likely. Explanation: Con Explan	Sources and Data Quality Source: All 56 states have responded National Institute on Disability and Rehabilitation (NIDRR) Performance Guidelines (Annual Report).	Assessment of Progress Status: No FY 1999 data, but progress toward target is likely. Explanation: The FY 1997 data measure professionals trained to provide AT services.	Performance Targets 86,000 90,000 95,000	Jargets and Perform of School of Sch	nber of pr fear 997: 998: 999: 000: 001:

Licator 1.4 Individuals who receive loans: The number of individuals with disabilities who receive loans per \$1 million invested will meet or exceed the

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	Sources and Data Quality	Source: Once established, grantee progress	reports.	Frequency: Annually.	Next Update: FY 2001.		Validation Procedure: No data to validate.	Limitations of Data and Planned	Improvements: N/A.	
	Assessment of Progress	Status: Unable to judge.		Explanation: This new alternative loan program	will be funded for the first time in FY 2000. A	baseline will be established once data are	available.			
	nance Data	Performance Targets			N/A	N/A				
	Targets and Performance Data	Actual Performance			No data available	N/A				
Dascille.		Year	1997	1998	1999:	2000:	2001:			

OBJECTIVE 2: THROUGH PROTECTION AND ADVOCACY, INCREASE ACCESS TO AND FUNDING OF ASSISTIVE TECHNOLOGY DEVICES AND SERVICES FOR PERSONS WITH **DISABILITIES.**

Indicator 2.1 Funding sources: The number of individuals receiving protection and advocacy services resulting in AT device and/or service will increase 5

percent annually.	nually.			
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: No FY 1999 data available.	Source: To be determined by new technical
1999:	No data available	No specific target set		assistance grantee.
2000:		Continuing increase	Explanation: This is a new indicator. The	Frequency: Annually.
2001:	1	Continuing increase	Assistive Technology Act of 1998 (Tech Act)	Next Update: FY 2000.
			was signed into law in November 1998. Section	
			102 authorizes new grants to states to provide	Validation Procedure: Data will be provided by
			protection and advocacy services.	grantees. No formal verification procedure
				applied.
				Limitations of Data and Planned
				Improvements: Data not yet available.
				However, developing data collection instrument
	,			is part of scope of work of technical assistance
				provider as described above.

KEY STRATEGIES

Strategies Continued from 1999

New or Strengthened Strategies

- Provide technical assistance to states on accessibility issues. *
- Attend meetings of professional organizations for special education and vocational rehabilitation; provide technical assistance; and disseminate information about successful activities developed between education programs for children with disabilities and Tech Act projects.
 - * *
 - Increase collaboration with state VR agencies.
- Monitor Tech Act reports for indications of reduction in the number of barriers to accessing assistive technology (AT) by underrepresented populations and rural populations; disseminate information about successful activities to eliminate barriers.
 - Provide technical assistance and disseminate information to AT grantees about funding of AT services and devices. ***

Administration on Developmental Disabilities (ADD) and Health Care Financing Administration (HCFA), to improve payment for assistive technology devices, systems, and services. In order to increase availability of and access to assistive technology (AT) we are working closely with Department of Health and Human Services (HHS), specifically, the

CHALLENGES TO ACHIEVING PROGRAM GOAL

There have not been any internal ED, GAO, or IG evaluations that have not been addressed.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

❖ Indicator 2.1 was dropped.

From FY 2000 Annual Plan (last year's)

Adjusted

Indicator 1.4 was modified and will now become 1.3.

Dropped

Indicators 1.3, 1.5, 2.1, and 2.2 have been dropped.

New

❖ Indicator 2.1 is new.

AMERICAN PRINTING HOUSE FOR THE BLIND

Goal: Pre-college-level blind students will receive appropriate educational materials which result in improved educational outcomes.

education) through its production and distribution of educational materials adapted for students who are legally blind and enrolled in formal educational programs below Relationship of Program to Volume 1, Department-wide Objectives: The American Printing House for the Blind activities support Objectives 2.1 (children enter school ready to learn), 2.2 (every child reads well and independently), 2.3 (every eighth grader masters challenging math), and 2.4 (special populations participate in appropriate services and assessments) in addition to Objective 3.1 (Secondary students get the information, skills, and support needed to prepare for postsecondary the college level.

FY 2000—\$10,100,000

FY 2001—\$10,265,000 (Requested budget)

OBJECTIVE 1: APPROPRIATE, TIMELY, HIGH-QUALITY EDUCATIONAL MATERIALS ARE PROVIDED TO PRE-COLLEGE-LEVEL BLIND STUDENTS TO ALLOW THEM TO BENEFIT MORE FULLY FROM THEIR EDUCATIONAL PROGRAMS.

Indicator 1.1 Customer satisfaction: The American Printing House's customers/consumers will agree that the educational materials provided through the Act

are appropr	are appropriate, timely, and high quality and allow blin	and allow blind students to ben	d students to benefit more fully from their educational programs.	ms.
	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
			Status: 1999 data from Trustees and Consumers	Source: Survey of Ex Officio Trustees; Input
Irustees			are not available as vet, but progress toward	from Research and Publications Advisory
Year	Actual Performance	Performance Targets	target is likely	Committees: Consumer surveys
FY 1998:	, %56			Frequency: Trustees, Annually: Advisory
FY 1999:	No data available	%56	Explanation: In 1998, the ex officio trustees	Committees, Annually: Consumers, Periodically.
FY 2000:		%96	reported that 95 percent of customers/consumers	Next Update: Analysis of Trustees' survey, FY
FY 2001:		%96	indicated that the educational materials were	2000; Advisory Committees, May 2000;
Advisory Committees	mittees		appropriate, timely, and high quality and allow	Analysis of Consumers' survey, FY 2000.
FY 1998:	No data available		Dilliu Studelits to Delictit Libili ulcii coucatioliai	Volidation Procedure: Date cumulied by the
FY 1999:	Highly agree	Highly agree	programs.	American Printing House for the Blind No
FY 2000:		Highly agree	In FV 1999 the Research and Publications	formal verification procedure applied
FY 2001:		Highly agree	Advisory Committees highly agree that the	
			Printing House's educational materials are	Limitations of Data and Planned
			appropriate, timely, and high quality.	Improvements: A consumer survey was
				conducted in 1999. Data from this survey will
			Additional baseline data resulting from analyses	be available in FY 2000.
			of the 1999 surveys of the trustees and	
			consumers will not be available until·later in FY	
			2000.	

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students and their participation in their educational programs improves as a result of the availability of educational materials provided through the Act will be Cindicator 1.2 Student performance and participation: The percentage of American Printing House ex officio trustees who report that the performance of

		urvey				', FY		the	Q.			Iouse is	ırly
	uality	rustees: Si		Teachers,		ses' survey	ij	pplied by	e Blind. N	plied.	ed	Printing F	ırvey in ea
	Sources and Data Quality	Officio T		Annually;		s of Truste	determine	e: Data su	use for the	ocedure ap	and Plann	American	teacher su
	ources ar	vey of Ex		Trustees,	•	:: Analysi	ers, to be	Procedur	rinting Ho	ication pre	of Data	nts: The	conduct a
	S	Source: Survey of Ex Officio Trustees: Survey	of teachers.	Frequency: Trustees, Annually; Teachers,	Periodically.	Next Update: Analysis of Trustees' survey, FY	2000, Teachers, to be determined.	Validation Procedure: Data supplied by the	American Printing House for the Blind. No	formal verification procedure applied.	Limitations of Data and Planned	Improvements: The American Printing House is	planning to conduct a teacher survey in early 2001.
				Ē				>	<u> </u>	- to	<u> </u>	<u>=</u>	<u></u>
	ess	e not as y	et is likely		of the ex	nt perform	programs	Y 2000.					
	Assessment of Progress	Instees ar	ward targ		8 percent	that studer	education ne 1999 Ti	l later in F					
	sessment	ata from]	rogress to		In 1998, 9	reported 1	on in their alysis of th	ilable unti					
*	As	Status: 1999 data from Trustees are not as yet	available, but progress toward target is likely.		Explanation: In 1998, 98 percent of the ex	officio trustees reported that student performance	and participation in their education programs improved. Analysis of the 1999 Trustees' survey	will not be available until later in FY 2000.					
		Statu	avail	I -	Expl	offic	and	will	·				raensylvania (****
			nce Targets										
			mance Ta		%86	%66	%66						
	Data		Performan										
	Targets and Performance Data						<u></u>	- -	_	_			
	and Perf		rmance		ilable								
	Targets		Actual Performance	%86	No data available								
			Actu		ž								
maintained.		ses	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:				_		
mail		Trustees	χ̈	FY	FY	FY ?	FY.			_			

KEY STRATEGIES

Strategies Continued from 1999

- To address each of the indicators, the American Printing House for the Blind's existing survey of ex officio trustees will be conducted triennially beginning in 1998. Surveys targeting select issues will be conducted in each of the interim years.
- To address the customer satisfaction issue, the Educational and Technical Research and the Publications Advisory Committees will annually review the Printing House's progress in improving the appropriateness, timeliness of delivery, and quality of products produced through the Act. •
- To further address the customer satisfaction issue, ongoing surveys of consumers will be conducted by an outside vendor to provide data regarding the appropriateness, timeliness of delivery, and quality of products produced through the Act. •
- To address student performance and participation, ex officio trustees will be surveyed to better understand how materials provided though the Act impact student performance and how to measure the impact. •
 - To further address student performance, surveys of ex -officio trustees and teachers will be conducted to collect data regarding student performance and participation in their educational programs in relation to materials provided through the Act. •

New or Strengthened Strategies None.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

The American Printing House for the Blind works cooperatively with Recordings for the Blind, a program supported by the Office of Special Education Programs, on the LOUIS et al Database.

CHALLENGES TO ACHIEVING PROGRAM GOAL

None.

DICATOR CHANGES | rrom FY 1999 Annual Plan (two years old)

Adjusted

♣ Indicator 1.1 and 1.2 were adjusted to be more specific.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted—None.

Dropped

Adjusted—None.

Dropped

♣ Indicators 2.1 and 3.1 have been retained for internal management purposes, and are no longer a part of this report.

NATIONAL TECHNICAL INSTITUTE FOR THE DEAF

professional education programs, undertake a program of applied research; share National Technical Institute for the Deaf expertise, Goal: To provide deaf and hearing students in undergraduate programs and professional studies with state-of-the-art technical and and expand outside sources of revenue.

students get the information, skills, and support needed to prepare for postsecondary education), 3.2 (postsecondary students receive the financial aid and support services needed to enroll in and complete an educational program), and 3.4 (through lifelong learning, adults can enhance their skills and earning power) through its programs and Relationship of Program to Volume 1, Department-wide Objectives: The National Technical Institute for the Deaf programs support Objective 1.4 (talented and dedicated teachers in every classroom) through its hiring, retention, and continual development of its specialized faculty. It also supports Objectives 3.1 (secondary services to prepare students to achieve their postsecondary educational objectives which will ultimately lead to meaningful employment. FY 2000—\$48,151,000

FY 2001—\$51,786,000 (Requested budget)

PROFESSIONAL EDUCATION PROGRAMS, COMPLEMENTED BY A STRONG ARTS AND SCIENCES CURRICULUM AND SUPPLEMENTED WITH APPROPRIATE STUDENT SUPPORT OBJECTIVE 1: PROVIDE DEAF AND HEARING STUDENTS IN UNDERGRADUATE AND PROFESSIONAL STUDIES WITH OUTSTANDING STATE-OF-THE-ART TECHNICAL AND

Indicator 1.1 Enrollment: Maintain a student body of at least 1,080 undergraduate students, 100 educational interpreter program students, and 50 graduate

								_								_		_
	Sources and Data Quality	Source: National Technical Institute for	the Deaf Registrar Office records, FY	2000 as of October 1999.	Frequency: Annually.	Next Update: Fall 2000.		Validation Procedure: Data supplied by	the National Technical Institute for the	Deaf. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: None.				
	Assessment of Progress	Status: Undergraduate and	Graduate enrollment targets met.	Negative trend away from target in	the Educational Interpreter Program	enrollment.		Explanation: The numbers of	undergraduates and graduates have	increased beyond their target	numbers. The Educational	Interpreter Program enrollment fell	short of its target because of some	internal personnel resource	problems within the program. These	problems have been resolved and	the Institute expects increased	enrollment numbers next year.
		gets	Educational Grad/Masters	in Special Ed.				***************************************	50	50	20))	,	**********		***************************************		
		Performance Targets	Educational	Interpreters					100	100	100)						
	nce Data	Pe	Under-	graduate					1,080	1,080	1.080)					•	
	Targets and Performance Data	ance	Grad/Masters	In Special Ed.	10	27	32	36	50	59							a minima	
	Targe	Actual Performance	Educational	Interpreter	59	59	72	84	93	77								_
		•	Under-	graduate	1,035	1,038	1,069	1,085	1,135	1,084								
stuaciits.		Year			FY 1995:	FY 1996:	FY 1997:	FY 1998:	FY 1999:	FY 2000:	FY 2001:	· · · · · · · · · · · · · · · · · · ·			e de la composição de l			

programs to 51 percent and maintain the rate for students in baccalaureate programs at 61 percent in FY 2001.

INALIO

gy gy gy rite the the sa a sa	maintained.	d.	F	J. O. L.	John Committee			A cracement of Drograce	Sources and Data Onality
Status: in FY 1999, there was a Status: in FY 1999, the Status: in F			l arge	ts and Performa	nce Data			Assessment of Frogress	Sources ally Data Quality
Performance Targets Sub- Baccalaureate No target set 73% 84% 74% 84% 74% 84% 74% 84% 74% 84% 74% 84% 74% 84% Agrention rate decreased slightly to 69 percent in the subbaccalaureate category in 1999 from the 1988 level. During this year, the Deat pursued a more rigorous application of the host institute for the Deat pursued a more rigorous application of the host institution is a better environment and better retention over the longer term. Baccalaureate and baccalaureate programs will be made and the condition of the host institution is a better environment and better retention over the longer term. Baccalaureate Baccalaure	udent rete	ntion rates				***************************************		Status: In FY 1999, there was a	Source: National Lechnical Institute for
Baccalaureate No target set Sub- Baccalaureate	Year		Actual Perform	апсе		Performance Targ	çets	negative trend away from prior	the Deaf Registrar Office records.
No target set		Overall	Sub-	Baccalaureate	Overall		Baccalaureate	years.	Frequency: Annually. Next Undate: Fall 2000.
No target set	V 1007	769%	Daccalaureare	84%		Daccaraul care		Explanation: Unable to judge	
No target set	1 1997. V 1998:	74%	73%	81%				against 1999 target because the	Validation Procedure: Data supplied by
after the target was set. The first- 74% 84% 94% 9car retention rate decreased slightly to 69 percent in the sub- baccalaureate category in 1999 from the 1998 level. During this year, the National Technical Institute for the Deaf pursued a more rigorous application of the host institution's (Rochester Institute of Technology) suspension and probation policies. The result was higher attrition in the short term, but the expectation is a better environment and better retention over the longer term. Performance Targets Sub- Baccalaureate and baccalaureate programs will be ms Assessment of Progress Status: Positive movement in performance from prior years. Sub- Baccalaureate Assessment of Progress Status: Positive movement in performance from prior years. Sub- Baccalaureate and baccalaureate programs will be ms Assessment of Progress Status: Positive movement in performance from prior years. Sub- Baccalaureate Assessment of Progress Status: Positive movement in performance from prior years. Baccalaureate Assessment of Progress Status: Positive movement in performance from prior years. Baccalaureate Assessment of Progress Status: Positive movement in performance from prior years. Sub- Baccalaureate and baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall percent providing an overall percent for students in sub-baccalaureate for students in sub-baccalaure	V 1000.	74%	%69	84%		No target set		Institute changed its methodology	the National Technical Institute for the
year retention rate decreased slightly to 69 percent in the sub-baccalaureac category in 1999 from the 1998 level. During this year, the National Technical Institute for the Deaf pursued a more rigorous application of the host institution's (Rochester Institute of Technology) suspension and probation policies. The result was higher attrition in the short term, but the expectation is a better environment and better retention over the longer term. Performance Targets Status: Positive movement in performance from prior years. Sub-Baccalaureate Status: Positive movement in performance from prior years. Sub-Baccalaureate Status: Positive movement in performance from prior years. Status: Positive soult in the baccalaureate programs was maintained at 50 percent while the maintained at 50 percent while the rate for students in the baccalaureate programs was maintained at 50 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate for students in sub-baccalaur	. 2000. V				74%	73%	84%	after the target was set. The first-	Deaf. No formal verification procedure
dents in sub-baccalaureate and percent in the sub-baccalaureate category in 1999 from the 1998 level. During this year, the National Technical Institute for the Deaf pursued a more rigorous application of the host institution's (Rochester Institute of Technology) suspension and probation policies. The result was higher attrition in the short term, but the expectation is a better environment and better retention over the longer term. Sub-Baccalaureate and baccalaureate programs will be ma Assessment of Progress Status: Positive movement in performance from prior years. Sub-Baccalaureate Baccalaureate programs will be ma Assessment of Progress Status: Positive movement in performance from prior years. Sub-Baccalaureate Baccalaureate programs will be ma Assessment of Progress Status: Positive movement in performance from prior years. Sub-Baccalaureate Baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate programs and increase the rate for students in sub-baccalaureate programs and increase the rate for students in sub-baccalaureate programs and increase the rate for students in sub-baccalaureate programs and increase the rate for students in sub-baccalaureate programs and increase the rate for students in sub-baccalaureate programs and increase the rate for students in sub-baccalaureate programs and increase the rate for students in sub-baccalaureate for students in	7 2000.	<u> </u>			740%	74%	84%	year retention rate decreased slightly	applied.
dents in sub-baccalaureate and baccalaureate programs will be meroral sub-baccalaureate Baccalaureate Baccalaureate Baccalaureate Sub- Baccalaureate B	. 1007				?	<u>.</u>		to 69 percent in the sub-	MANAGER
dents in sub-baccalaureate and baccalaureate performance Targets Sub- Baccalaureate Baccalaureate Sub- Status: Positive movement in performance from prior years. Sub- Baccalaureate Baccalaureate Sub- Status: Positive movement in performance from prior years. Sub- Baccalaureate Sub- Baccalaureate Status: Positive movement in performance from prior years. Status: Positive movement in performance for students in the graduation rate of 53 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate for students in sub-baccalaureate								baccalaureate category in 1999 from	Limitations of Data and Planned
dents in sub-baccalaureate and baccalaureate programs will be mace formance Targets Sub-Baccalaureate Baccalaureate Rothmance Targets Sub-Baccalaureate Baccalaureate Sub-Baccalaureate Baccalaureate Baccalaureate Baccalaureate Baccalaureate Baccalaureate Baccalaureate Baccalaureate Status: Positive movement in performance from prior years. Status: Positive movement in performance for students in the percalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was maintained at 50 percent while the rate for students in sub-baccalaureate for students in sub-baccalaureate		_						the 1998 level. During this year, the	Improvements: The National Technica
Deaf pursued a more rigorous application of the host institution's (Rochester Institute of Technology) suspension and probation policies. The result was higher attrition in the short term, but the expectation is a better environment and better retention over the longer term. Performance Targets								National Technical Institute for the	Institute for the Deaf has identified
dents in sub-baccalaureate and baccalaureate programs will be ms Rochester Institute of Technology) suspension and probation policies. The result was higher attrition in the short term, but the expectation is a better environment and better retention over the longer term. Performance Targets								Deaf pursued a more rigorous	several distinct cohorts of students and
Rechester Institute of Technology) suspension and probation policies. The result was higher attrition in the short term, but the expectation is a better environment and better retention over the longer term. Performance Targets Status: Positive movement in performance from prior years. Sub-Baccalaureate Baccalaureate Baccalaureate Explanation: Unable to judge against 1999 target because the Institute changed its methodology after target was set. In FY 1999, the graduation rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate for students in sub-baccalaureate.								annlication of the host institution's	intends to measure retention rate by
dents in sub-baccalaureate and baccalaureate programs will be mace allowed by the expectation in the short term, but the expectation is a better environment and better retention over the longer term. Performance Targets Sub- Baccalaureate Barcalaureate Baccalaureate Baccalaureate Baccalaureate Baccalaureate Barcalaureate Baccalaureate Baccalaureate Baccalaureate Barcalaureate Barcalaureate Baccalaureate Bac								(Dochester Institute of Technology)	cohort and compare the results to the
dents in sub-baccalaureate and baccalaureate programs will be many parter and baccalaureate and baccalaureate programs will be many parter and baccalaureate and baccalaureate programs will be many parter and baccalaureate programs will be many parter and baccalaureate programs will be many parter and baccalaureate paccalaureate pagainst 1999 target because the lastitute changed its methodology after target was set. In FY 1999, the graduation rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The lastitute's goal is to increase the rate for students in sub-baccalaureate								(Rocilester institute of 1 echilology)	confort and compare are results to are
dents in sub-baccalaureate and baccalaureate programs will be many performance Targets Sub-Baccalaureate Baccalaureate Baccalau								Suspension and probation policies.	Rocnester Institute of Lectinology and
dents in sub-baccalaureate and baccalaureate programs will be ma Assessment of Progress Sub-Baccalaureate Baccalaureate Baccala								I he result was nigner attrition in the	national gata.
dents in sub-baccalaureate and baccalaureate programs will be ma Assessment of Progress Status: Positive movement in performance Targets Status: Positive movement in performance from prior years. Sub- Baccalaureate Baccalaureate Explanation: Unable to judge against 1999 target because the Institute changed its methodology after target was set. In FY 1999, the graduation rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate				-				short term, but the expectation is a	-
dents in sub-baccalaureate and baccalaureate programs will be ma Assessment of Progress Status: Positive movement in performance Targets Sub-Baccalaureate Baccalaureate Baccalaureate Baccalaureate Sibb-Baccalaureate Status: Positive movement in performance from prior years. Explanation: Unable to judge against 1999 target because the Institute changed its methodology after target was set. In FY 1999, the graduation rate for students in the sub-baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate					_			better environment and better	
Assessment of Programs will be may a calaureate and baccalaureate Assessment of Progress								retention over the longer term.	
Status: Positive movement in performance Targets Status: Positive movement in performance Transparent of Progress	diretor	2.2 Gradus	ation rate: The	oraduation rat	e for stud	ents in sub-baces	Jaureate and	baccalaureate programs will be r	maintained or increase.
Actual PerformancePerformance TargetsStatus: Positive movement in performance from prior years.Sub-BaccalaureateSub-BaccalaureateBaccalaureateBaccalaureate50%51%BaccalaureateExplanation: Unable to judge against 1999 target because the Institute changed its methodology after target was set. In FY 1999, the graduation rate for students in the baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate			Targe	ts and Performa	nce Data			Assessment of Progress	Sources and Data Quality
Actual Performance Performance Targets Performance Targets Performance Targets Performance Targets Sub-Baccalaureate Sub-Baccalaureate Baccalaureate Baccalaureate Explanation: Unable to judge against 1999 target because the Institute changed its methodology after target was set. In FY 1999, the graduation rate for students in the baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate	dent ora	duation rates						Status: Positive movement in	Source: National Technical Institute fo
Overall Sub- Baccalaureate Solw Coverall Baccalaureate Sub- Baccalaureate against 1999 target because the against 1999 target because the linstitute changed its methodology after target was set. In FY 1999, the graduation rate for students in the baccalaureate programs was increased to 61 53% 50% 61% No target set Institute changed its methodology after target was set. In FY 1999, the graduation rate for students in the baccalaureate programs was increased to 61 53% 51% 61% sub-baccalaureate programs was increased to 61 53% 51% 61% sub-baccalaureate programs was increased to 61 53% 51% 61% percent providing an overall graduation rate of 53 percent. The linstitute's goal is to increase the rate for students in sub-baccalaureate for students in sub-baccalaureate	Year			ance		Performance Targ	gets	performance from prior years.	the Deaf Registrar Office Records.
50% 51% Baccalaureate Explanation: Unable to judge against 1999 target because the linstitute changed its methodology after target was set. In FY 1999, the graduation rate for students in the such set. In FY 1999, the graduation rate for students in the baccalaureate programs was increased to 61 53% 51% 51% 61% sub-baccalaureate programs was increased to 61 53% 51% 61% sub-baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate for students in sub-baccalaureate		Overall	Sub-	Baccalaureate	Overall		Baccalaureate	***************************************	Frequency: Annually.
50% 51% Apple of the second o			Baccalaureate			Baccalaureate		Explanation: Unable to judge	Next Update: Fall 2000.
51% 50% 61% No target set Institute changed its methodology after target was set. In FY 1999, the graduation rate for students in the graduation rate for students in the baccalaureate programs was increased to 61 53% 51% 61% sub-baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 61% percent providing an overall graduation rate of 53 percent. The linstitute's goal is to increase the rate for students in sub-baccalaureate	7 1997	20%	20%	51%			***************************************	against 1999 target because the	
53% 50% 61% No target set 53% 51% 61% 61% sudents in the graduation rate for students in the sub-baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate for students in sub-baccalaureate for students in sub-baccalaureate	. 1998	51%	20%	57%				Institute changed its methodology	Validation Procedure: Data supplied
graduation rate for students in the sub-baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate for students in sub-baccalaureate	V 1000.	23%	20%	61%		No target set	***************************************	after target was set. In FY 1999, the	the National Technical Institute for the
sub-baccalaureate programs was maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate	V 2000-				53%	51%	%19	graduation rate for students in the	Deaf. No formal verification procedure
maintained at 50 percent while the rate for students in the baccalaureate programs was increased to 61 percent providing an overall graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate	V 2001.	T			\$30%	\$10%	%19	sub-baccalaureate programs was	applied.
	1 2001.				2	2,17	2	maintained at 50 percent while the	
			_					rate for students in the baccalaureate	Limitations of Data and Planned
4Mar-1-1-1								programs was increased to 61	Improvements: See information under
graduation rate of 53 percent. The Institute's goal is to increase the rate for students in sub-baccalaureate			_					percent providing an overall	2.1.
Institute's goal is to increase the rate for students in sub-baccalaureate								graduation rate of 53 percent. The	
for students in sub-baccalaureate								Institute's goal is to increase the rate	
								for students in sub-baccalaureate	

OBJECTIVE 3: PREPARE GRADUATES TO FIND SATISFYING JOBS IN FIELDS COMMENSURATE WITH THEIR EDUCATION.

Indicator 3.1 Placement rate: An overall 95 nercent placement rate of graduates in the workforce will be managed.

Indicator	3.1 Placement rate: An overal	II 95 percent placement rate of g	Indicator 3.1 Placement rate: An overall 95 percent placement rate of graduates in the workforce will be maintained.	
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality
Placement rate	ate		Status: No 1999 data but progress toward target	Source: National Technical Institute for the Deaf
Year	Actual Performance	Performance Targets	is likely.	Placement Office Records.
FY 1995:	94%			Frequency: Annually.
FY 1996:	%96		Explanation: The actual rate for 1998 is equal to Next update: Fall 2000.	Next update: Fall 2000.
FY 1997:	%26		the projected target for 1999. The Institute	
FY 1998:	%56		believes that a 95 percent placement rate	Validation Procedure: Data supplied by the
FY 1999:	No data available	95%	represents an appropriate ongoing target.	National Technical Institute for the Deaf. No
FY 2000:		95%		formal verification procedure applied.
FY 2001:		92%	The Placement rates are calculated as the	
			percentage of graduates who are employed	Limitations of Data and Planned
			among those who want to be employed. Those	Improvements: None.
			individuals, who for whatever reason do not seek	
			employment in the respective years, are not	
			included. The Bureau of Labor Statistics uses	
	andright of		this same methodology	

OBJECTIVE 4: CONDUCT A PROGRAM OF APPLIED RESEARCH TO PROVIDE INNOVATIVE SUPPORT FOR THE TEACHING AND LEARNING PROCESS FOR DEAF AND HARD-OF-HEARING INDIVIDUALS.

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Toohnisol Institute for the Deef is	reconneal institute for the Deal 18		Sources and Data Quality	Source: National Technical Institute for the Deaf	Research Report.	Frequency: Periodically.	Next Update. To be determined.	•	Validation Procedure: To be determined.		Limitations of Data and Planned	Improvements: To be determined.		
Indicator 4.1 Public input satisfaction assessments. Conduct nationic assessments to determine whether the National Tachnical Incitivate for the Deaf.	coments to determine whether the rational	obtaining appropriate public input on all deafness-related research, development, and demonstration activities.	Assessment of Progress	Status: Unable to judge at this time.	,	Explanation: The amendments to the Education	of the Deaf Act (October 1998) included a new	requirement for the National Technical Institute	for the Deaf to seek public input on its deafness-	related research priorities. The Institute is	working on a mechanism to assess information	gleaned from the field. Baseline information	will be available in FY 2000 at which time a	target will be established
assessments. Conduct neriodic ass	essessification conduct periodic ass	all deafness-related research, deve	mance Data	Performance Targets	Target will be established upon	receipt of baseline data	**************************************						-	
4.1 Public input satisfaction a		appropriate public input on a	Targets and Performance Data	Actual Performance	Baseline to be determined in	FY 2000								
Indicator 4		obtaining		Year	FY 1999:		FY 2000:	FY 2001:						

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licator 5.1 Consumer satisfaction: Trained participants indicate an above-average rating for the training they receive to serve or work with individuals who are deaf and hard-of-hearing

	Sources and Data Quality	Source: Summary of participant evaluations.	Frequency: Annually.	Next Update: FY 2000.	;	Validation Procedure: Data supplied by the	National Technical Institute for the Deaf. No	formal verification procedure applied.	Limitations of Data and Planned	Improvements: None.
	Assessment of Progress	Status: Target met.		Explanation: The 1999 review of participant	evaluations revealed that the average of all	participant ratings was "above average." This	performance level will be maintained through	2001.		
	mance Data		Performance Targets	No target set	Maintain an above-average rating	Maintain an above-average rating				
al c ucal allu liai u-ol-licai liig.	Targets and Performance Data	ing	Actual Performance	Above average						
מו כ חכשו שווי		Consumer rating	Year	FY 1999:	FY 2000:	FY 2001:				

KEY STRATEGIES

Strategies Continued from 1999

- To address enrollment issues, the Institute will register 350 to 370 new students annually through a comprehensive marketing plan that targets minority students, women students, transfer students, international students, and cross-registered students. *
- In an effort to continually attract students to the National Technical Institute for the Deaf, the Institute plans to continually evaluate the need to revise existing curriculum and develop new majors to reflect the changing needs of students and industry. ÷
- To address retention and graduation rates, the Institute continues to develop and implement new instructional practices to enable underprepared students to acquire the skills necessary to complete a postsecondary program of study, including continuing the Learning Community Pilot Project for students who enter underprepared in English and mathematics, strengthening the counseling program for first-year students, and improving support for students outside the classroom, especially in the dormitories. •
- To further address the issues of retention, in 1998 the Institute established the Office of Associate Dean for Student Affairs to coordinate programming to improve student persistence. Through counseling and student life services, the office is developing a variety of new strategies to help students better cope with college life. These strategies include developing a formal retention plan that coordinates existing components, including the First-Year Experiences Program, Career Restoration Program, Career Exploration Program, Learning Community Pilot Project, Disability Services for Students with Secondary Disabilities Program, Dormitory Programming, Student Life Team, and Counseling Services. **.**
- In an effort to further improve retention, a research team has been formed to evaluate and report annually on the impact of academic and nonacademic retention strategies. The research team also will report annually on the impact of admissions policies on student retention. In addition, the Institute is conducting a research study to identify special educational needs of students who are (a) undecided on a major and underprepared; (b) decided on a major, but underprepared; or (c) academically prepared, but undecided on a major. •
 - The Institute will expand and enhance career opportunities for students by responding to changes in the field.
- The Institute will continue to explore new technical career areas that will ensure student's access to emerging careers that can enhance their earning potential.
- The Institute will develop a strategy for determining field satisfaction related to its mechanisms for obtaining public input on research, development, and demonstration activities. The Institute will conduct research that advances our knowledge of educational challenges (e.g., reading college-level materials, transfer of skills across domains, matching educational
 - interpreting to student needs) and understanding of the academic potential of deaf and hard-of-hearing students, including students with special needs, in order to optimize their academic success. * * * *

- To address retention issues, the Institute plans to conduct a study on quality of life for students (residential and nonresidential) and intends to investigate use of students as paraprofessional service providers in the dormitories. New or Strengthened Strategies
 To address retention issues,
 - The Institute will implement a plan for student outcomes assessment response to the Middle States Association recommendations.
 - The Institute plans to develop a process to routinely conduct Market Place Scan.
- In an effort to enhance career choices, the Institute plans to submit a proposal to the National Technical Institute for the Deaf Curriculum Committee for Robotics Technology (conceptual development).
 - To attract students to the National Technical Institute Program, the Institute plans to expand the Career Awareness Program "on the road." To address retention, the Institute plans to determine a Profile of Student characteristics and success for associate degree programs. ٠
 - The Institute plans to develop an interim policy on the use of the American College Test (ACT).
- To address placement issues, the Institute plans to expand support to business and industry in accommodating and supporting deaf and hard-of-hearing professionals. Enhance the Institute's image by increasing by private and public funding sources' awareness of the National Technical Institute for the Deaf to maintain and strengthen fiscal viability.

- HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

 HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

 The Vice President for the National Technical Institute for the Deaf serves on the Advisory Board of the National Institute on Deafness and Other Communication Disorders of the Institute's
- The National Technical Institute for the Deaf is the recipient of a \$5 million Department of Education (Office of Special Education Program) award to provide technical assistance and outreach to institutions of higher education that serve students who are deaf and hard of hearing. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

None.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted Indic

Indicator 1.1 was expanded to include specific enrollment measures in each of the Instructional Program Areas: Undergraduate Program, Educational Interpreter Program, and Graduate Program.

Dropped

Indicators 1.2, 1.3, 1.4, 3.2, 3.3, 3.4, 4.1, 4.2, 5.2, 5.3, 5.4, and 6.1 have been retained for internal management purposes and are no longer a part of this report. From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped—None.

Indicator 4.1 added as result of amendment to the 1998 Reauthorization of the Education of the Deaf Act.

GALLAUDET UNIVERSITY

academic goals and obtain productive employment, provide leadership in setting the national standard for best practices in education Goal: To challenge students who are deaf, graduate students who are deaf, and graduate students who are hearing, to achieve their of the deaf and hard of hearing, and establish a sustainable resource base.

for the Deaf and the Kendall Demonstration Elementary School, support Objectives 1.4 (talented and dedicated teachers in every classroom), 2.1 (children ready to learn), assessments), 3.1 (secondary students get the information, skills, and support needed to prepare for postsecondary education), and 3.4 (through lifelong learning, adults Relationship of Program to Volume 1, Department-wide Objectives: Gallaudet University's programs and activities, including those at the Model Secondary School 2.2 (every child reads well and independently), 2.3 (every eighth grader masters challenging math), 2.4 (special populations participate in appropriate services and can enhance their skills and earning power).

FY 2000—\$85,980,000

FY 2001—\$87,650,000 (Requested budget)

OBJECTIVE 1: UNIVERSITY PROGRAMS AND THE MODEL SECONDARY SCHOOL FOR THE DEAF AND THE KENDALL DEMONSTRATION ELEMENTARY SCHOOL WILL OPTIMIZE THE NUMBER OF STUDENTS COMPLETING PROGRAMS OF STUDY.

	1 700 graduate students; 70 students in	on Elementary School.	Sources and Data Quality	idies Source: Office of Enrollment Services records,		sulfmitted in 2000	Frequency: Annually					h r r procedure applied.	ulc I imitations of Nata and Plannad			ent	gets		
	Indicator 1.1 Enrollment at Gallaudet University: Maintain a minimum enrollment of 1,250 undergraduate and 700 graduate students; 70 students in	dary School; and 140 students at the Kendall Demonstration Elementary School.	Assessment of Progress	Status: Undergraduate and Professional Studies	in Graduate Model Secondary School and	Kendall School enrollments		Explanation: The number of undergraduates has	increased beyond the target number, and the	number of students in professional programs met	the 1999 target level. Graduate student	tooo and EV 2000 Engliment all the	Model School and the Kendell School dronned	in FY 1999, but increased in FY 2000 just	slightly shy of their respective target levels.	Gallaudet has established minimum enrollment	targets based on longstanding enrollment targets	and historical trends recognizing that actual	rigures may vary from year to year.
KAIMS OF STUDY.	University: Maintain a minimum	e Model Secondary School; and 1	mance Data		Performance Targets		1,250	1,250	1,250		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	700	002	700			70	. 70	UL
NUMBER OF STUDENTS COMPLETING PROGRAMS OF STUDI	.1 Enrollment at Gallaudet U	professional studies; 225 students at the Model Secon	Targets and Performance Data	Undergraduate enrollment	Actual Performance	1,339	1,300	1,318	4	ollment	714	628	541		Professional studies enrollment	92	70	86	
NOMBEK OF	Indicator 1	professiona		Undergradua	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:	Graduate enrollment	FY 1998:	FY 1999:	FY 2000:	FY 2001:	Professional	FY 1998:	FY 1999:	FY 2000:	EV 2001.

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140 140		Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Ouality
ward the Model and tin 1999. Ition rate I the actual The Model The Model and time actual the actual the actual the actual actual actual the actual the actual actual the actual	1 School o				
etention rale Model and tin 1999. Hiton rate of the actual The Model are trate at the actual are target was a	ar	Actual Performance	Performance Targets		
etention rale Model and tin 1999. Hiton rate if the actual The Model are target was a	.866	224		Ţ	
etention rale Model and tin 1999. It he actual The Model are trate at the actual The Was a	.666	209	225		
etention rad ward the Model and tin 1999. tin 1999. The Model	.000	219	225		
ward the Model and tin 1999. Ithe actual The Model was a	.100		225		
ward the Model and tin 1999. Ition rate I the actual The Model The Model was a	all School	enrollment	Arabitranii arrati erreerreeri elder araan kanan k		
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ward the Model and tin 1999. Ithe actual The Model was a	.000	135	140		
ward the Model and t in 1999. It in 1999. It is actual the actual The Model are target was a	:001:		140		
ward the Model and tin 1999. Ithe actual The Model The Model The Model was a	cator 1.2	Student retention rate: In all School.		tion rate and maintain a minimum retention ra	ate of 90 percent at the Model
ward the Model and tin 1999. It in 1999. It he actual the actual The Model The Wodel was a		Targets and Perform	mance Data	Assessment of Progress	Sources and Data Quality
The Model and tin 1999. The actual trace trace target was a	roraduate	retention rate		Status: There is positive movement toward the	Source: Office of the Enrollment Services
t in 1999. Ithe actual The Model rate target was a	- S' unmur.	Actual Performance	Performance Targets	undergraduate retention rate in 1999. Model and	records, summarized in the FY 1999 annual
The Model	1998:	72%		Kendall exceeded the 90 percent target in 1999.	report, submitted in 2000.
The Model	1999:	73%	75%	Evaluation: The undergraduate retention rate	Frequency: Annually.
The Model rate target was a	2000:	The second secon	<u>%9L</u>	target for FY 1999 was 75 nercent, and the actual	Next Opune: 1 1 2000.
The Model rate target was a	2001:	ANTICOLOGICA DE LA COMPANION D	77%	rate was 73 percent.	Validation Procedure: Data supplied by
The Model rate target was a	el School a	nd Kendall School retention ra	ţe.		Gallaudet University. No formal verification
The Model rate target was a	:8661	85%			procedure applied.
The Model rate target was a	1999:	92%	%06		I imitations of Data and Dlannad
The Model rate target was a	:000		%06		Improvements: Gallandet plans to analyze
The Model	.001		%06		studies on factors related to graduation and
The Model rate target was a		Martina.			completion and incorporate appropriate
The Model				·	strategies into the university's Retention Improvement Plan.
Assessment of Progress Assessment of Progress	cator 1.3	Student graduation rate:	The undergraduate graduation		el School graduation rate will be
Status: The undergraduate graduation rate target New Section	Itamica.	Taraets and Derform	nance Data	Accessment of Drogress	Courses and Data Ovality
formance Performance Targets was met. For the Model School, there was a negative trend away from target. % 41% 42% 43%		I m goes and I citon		Status: The undergraduate graduation rate target	Source: Office of the Registrar records for
formance Performance Targets megative trend away from target. % 41% 42% 43%	rgraduate	retention rate		was met For the Model School there was a	collegists enrollments and Office of Evennland
41% 41% 41% 42% 43% 43%	ar	Actual Performance		negative frend away from target	Programs and Research records for Model and
42% 41% 42% 43% 43%	998:	41%			Kendall students summarized in the FV 1999
42%	999:	42%	41%		annual report, submitted in 2000.
43%	.000		42%		Frequency: Annually.
	.100	I	43%		Next Update: FY 2000.

	mance Data		Performance		94%	94%	94%		
-	Targets and Performance Data	Model School retention rate	Actual Performance	93%	%88				
O I	C*	Model Schoo	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:		
ext Provided b	Y ERIC			•		•		,	

Full To

Targets

Explanation: The Model School has	
implemented a new "fifth year option" for	
seniors who are not ready to graduate. This	
action is the result of a decision to make the	
Model School graduation requirements more	
rigorous. The graduation rate for FY 1999 is 5	
percent lower than for FY 1998 because several	
seniors who would have graduated in the past	
year will instead return for a fifth year. In future	
years, when calculating graduation rates, the	
Model School will incorporate a 2-year window	
(students graduating in the fourth and fifth years)	
at which time we expect that the graduation rate	
will again be consistent with the stated targets.	

Limitations of Data and Planned Improvements: None.

Gallaudet University. No formal verification procedures applied.

Sources and Data Quality
Validation Procedure: Data supplied by

Assessment of Progress

OBJECTIVE 2: CURRICULUM AND EXTRA-CURRICULAR ACTIVITIES PREPARE STUDENTS TO MEET THE SKILL REQUIREMENTS OF THE WORKPLACE OR TO CONTINUE THEIR STUDIES.

Indicator 2.1 Employment and advanced studies opportunities at the University: Ninety-five percent of Gallaudet's Bachelor Degree graduates will either find employment or attend graduate school during their first year after graduation; 50 percent of the Gallaudet students will apply to and be accepted into programs

	Sources and Data Quality	Source: University studies on the status of	Surveys February 2000 and the oradinate	followin studies February 2000	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data supplied by	Gallaudet University. No lonnal ventication	procedure applied.	Limitations of Data and Plannad	Improvements: None.
	Assessment of Progress	Status: Target exceeded in 1999.	Explanation: The current levels of 98 percent	and 52 nercent respectively are quite high for	college graduates. Gallaudet recognizes that	there will be variations in the above rates from	year to year, but believes that targets of 95	percent and 50 percent, respectively, represent	reasonable folighterm targets and intends to	maintain these levels during the 2000-2002	PCIOT.	
reate degree.	mance Data	irst year after graduation (%)	Performance Targets		95% (1997 grads. in 1998)	95% (1998 grads. in 1999)	95% (1999 grads. in 2000)	grams (%)		50% (1997 grads. in 1998)	50% (1998 grads. in 1999)	50% (1999 grads. in 2000)
of advanced study beyond the baccalaureate degree.	Targets and Performance Data	Graduates in jobs or graduate school during first year after graduation (%)	Actual Performance	95% (1996 grads. in 1997)	98% (1997 grads. in 1998)		*	Graduates accepted into advanced studies programs (%)	48% (1996 grads. in 1997)	52% (1997 grads. in 1998)		
of advance		Graduates in	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:	Graduates ac	FY 1998:	FY 1999:	FY 2000:	FY 2001:

appropriate public input on all deafness-related research, development, and demonstration activities from infancy through adulthood, and to determine levels indicator 3.1 Public input satisfaction: Conduct periodic assessments to determine whether the university and the Model and Kendall Schools are obtaining DIECTIVE 3: RESEARCH CONDUCTED CONTRIBUTES TO HIGH-QUALITY, STATE-OF-THE-ART EDUCATIONAL SERVICES FOR DEAF AND HARD-OF-HEARING INDIVIDUALS. of satisfaction for these activities

of Satisfaction for these activities.			_
Targets and Performance Data	Assessment of Progress	Sources and Data Quality	_
Actual Performance:	Status: Unable to judge at this time.	Source: Report on Assessment of public input,	1
Baseline to be determined in FY 2000.		summarized in the FY 2000 Annual Report,	-
	Explanation: The amendments to the	submitted in 2001.	_
Performance Targets:	Education of the Deaf Act (October 1998)	Frequency: Periodically.	
Target will be established upon receipt of baseline data.	included a new requirement for Gallaudet	Next Update: To be determined.	-
	University to seek public input on its deafness-		
	related research priorities. The University is	Validation Procedure: To be determined.	
	working on a mechanism to assess information		
	gleaned from the field. Baseline information	Limitations of Data and Planned	
	will be available in FY 2000 at which time a	Improvements: To be determined.	
	target will be established.		
			1

OBJECTIVE 4: GALLAUDET WORKS IN PARTNERSHIP WITH OTHERS TO DEVELOP AND DISSEMINATE EDUCATIONAL PROGRAMS AND MATERIALS FOR DEAF AND HARD-OF-HEARING STUDENTS.

Source: FY 2000 Demonstration Schools Annual Indicator 4.1 Use of the Demonstration Schools' expertise: Other programs and/or institutions adopting innovative curricula and other products, or modifying Gallaudet University. No formal verification Validation Procedure: Data supplied by Sources and Data Quality Limitations of Data and Planned Report, submitted in 2001. Next Update: FY 2001. Improvements: None. Frequency: Annually. procedure applied. experience with actual performance in this area. previously stated performance targets for FY exceeded in FY 1999, we have retained the Explanation: Although the target was 2000 and FY 2001 until we have more Assessment of Progress Status: Target exceeded in 1999. their strategies as a result of Model and Kendall's leadership, will be maintained or increased. Performance Targets No target set Programs adopting Model/Kendall Innovative strategies/curricula **Fargets and Performance Data** Actual Performance 4 22 FY 1999: FY 2000: FY 2001: FY 1998:

KEY STRATEGIES

Strategies Continued from 1999 To address enrollment goals

- To address enrollment goals, the Model Secondary School for the Deaf and the Kendall Demonstration Elementary School will establish annual enrollment goals intended to achieve the requirements of the Education of the Deaf Act related to composition of the student body.
- In an effort to address retention issues, the University will incorporate strategies from studies conducted by Gallaudet into its Retention Improvement Plan and determine factors related to graduation completion rates. ÷ ÷
 - The University will disseminate information on employment status and additional education obtained by graduates to all academic and support departments to enhance their internal The Model Secondary School and the Kendall Demonstration School will develop a comprehensive plan to provide students with transition skills, instruction, and exposure to
 - workplace environments.
- The University will increase its support for implementation of research results on campus and at other universities.

 To address the research issue, the University and the Demonstration Schools will develop a strategy for determining field satisfaction related to its mechanisms for obtaining public input on research, development, and demonstration activities.

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EY STRATEGIES (CONTINUED)

Strategies Continued from 1999

- To further address the research issue, the Demonstration Schools will obtain public input on research related to best practices in the priority areas of family involvement, transition, and *
- The Demonstration Schools will support research on their priorities by university faculty, Model and Kendall teachers, and staff through Gallaudet's internal "Request For Proposal" *
- The Demonstration Schools will develop partnerships and collaborations with a wide variety of other school programs serving deaf and hard-of-hearing children to identify, develop, test, and disseminate information about best practices and effective educational innovations. *
 - The Demonstration Schools will develop and implement a national communications network in collaboration with the Gallaudet University Regional Centers.
 - Gallaudet will expand programs that best meet the needs of deaf and hard-of-hearing persons, their families, and the professionals who serve them. * *

New or Strengthened Strategies N/A.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Gallaudet University coordinates with the Department of Education's (Office of Special Education Program) Postsecondary Education Programs Network to provide technical assistance and outreach services to institutions of higher education that serve students who are deaf and hard of hearing.

 The president of Gallaudet University is a member of the President's Committee on Employment of People with Disabilities.

CHALLENGES TO ACHIEVING PROGRAM GOAL

None.

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INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- Indicators 1.1 and 1.2 were combined; Indicators 3.1 and 3.2 were combined; and Indicator 4.2 expanded the research public input measure to also include the University research. Dropped
 - Objective 2 and its Indicators 2.1 and 2.2, and, 3.3, 4.1, 5.1, 5.3, and 6.1 have been retained for internal management purposes and are no longer a part of this report.

From FY 2000 Annual Plan (last year's)

The performance target for "percentage of graduates accepted into advanced studies programs" for FY 2000 changed from 25 percent to 50 percent. Adjusted

Dropped—None. New-None. 568





STUDENT FINANCIAL ASSISTANCE POLICY

(PELL GRANTS, SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS, WORK-STUDY, PERKINS LOANS, LEVERAGING EDUCATIONAL ASSISTANCE PARTNERSHIPS, FEDERAL DIRECT LOANS, AND FEDERAL FAMILY EDUCATION LOANS) Goal: To help ensure access to high-quality postsecondary education by providing financial aid in the form of grants, loans, and work-study in an efficient, financially sound, and customer-responsive manner. Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by providing student financial aid to help low-income students enroll in and complete postsecondary education.

FY 2000—\$11,233,000,000

FY 2001—\$13,229,000,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT LOW- AND MIDDLE-INCOME STUDENTS WILL HAVE THE SAME ACCESS TO POSTSECONDARY EDUCATION THAT HIGH-INCOME STUDENTS DO.

continuously decrease	continuously decrease.			
	Targets and Performance Data	ice Data	Assessment of Progress	Sources and Data Quality
Average unmet	Average unmet need (the percentage of a student's total cost of attendance that is	s total cost of attendance that is	Status: No 1999 data; no change in progress.	Source: Baseline: National Postsecondary
not met by the	not met by the expected student and family contribution and all sources of financial	ution and all sources of financial		Student Aid Study (NPSAS). Updates: Based on
aid)			Explanation: There was no change in the ratio	administrative records and data from the
Year	Actual Performance	Performance Targets	of unmet need to total cost of attendance	Integrated Postsecondary Education Data System
Total			between the 1995-96 and 1996-97 school years. While Federal student aid is a significant factor	(IPEDS) and College Board.
1995-1996:	22%		affecting unmet need at least as important are	Next Undate: 1997-98 (available in 2000): 1998-
1996-1997:	22%		institutional and state decisions regarding the	99 (available in 2001)
1998-1999:	No data available	Continuing decrease	cost of attendance, revenues, and expenditures.	:(1001 1001):
1999-2000:		Continuing decrease	which increases the difficulty of meeting the goal	Validation Procedure: Verified by ED data
2000-2001:	<u> </u>	Continuing decrease	of continual decreases in unmet need.	attestation process.
*Low Income: Dependent	Dependent		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
1995-1996:	46%		represents the emount of additional aid a student	Immercements. NDC AC date and collected only.
1996-1997:	46%		could possibly receive under student sid	angle overlients. In SAS data are conferred only
1998-1999:	No data available	Continuing decrease	regulations it does not really reflect the	for the intervening years. These estimates while
1999-2000:		Continuing decrease	resources students and their families actually use	done as carefully as possible, will not necessarily
2000-2001:		Continuing decrease	to pay for college. However, trends in unmet	exactly represent the circumstances faced by
*Low Income: Independent	Independent		need are a good measure of changes in	students in 1996-97. Planned improvements
	With kids Without kids		postsecondary affordability.	include comparing projections with actual data
1995-1996:	54% 49%			from the 1999-00 NPSAS and investigating
1996-1997:	54% 49%	•		using other, more timely, sources of data to
1998-1999:	No data available	Continuing decrease	·	update the various components of unifier fleed.
1999-2000:		Continuing decrease		
2000-2001:		Continuing decrease		
*Low-income i	*Low-income is defined as students in the bottom 20 percent of the	20 percent of the income		
distribution for	distribution for a given dependency status.			

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ntor 1.2 College enrollment rates: Postsecondary education enrollment rates will increase each year for all students, while the enrollment gap between low-	and high-income and minority and non-minority high school graduates will decrease each year.
Indicator 1	and high-in

Status: No 1999 data. Progress in reducing the enrollment gap between low- and high-income students is likely, although progress toward increasing the overall enrollment rate is difficult to judge, and no progress has been made in reducing the enrollment gap between minority and white students. Explanation: The enrollment rate of low-income students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-8 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students' decisions about whether to attend college.	Actual Performance 62% 62% 65% 65% 65% 66% 600tinuing 66% 66% 600tinuing 66% 66% 600tinuing 65% 600tinuing 65%	Status: No 1999 data. Progress in reducing the enrollment gap between low- and high-income students is likely, although progress toward increasing the overall enrollment rate is difficult to judge, and no progress has been made in reducing the enrollment gap between minority and white students.	Source: October Current Population Survey (CPS) conducted by Census. Frequency: Annually. Next Update: 1999. Validation Procedure: Verified by ED data attestation process. Limitations of Data and Planned Improvements: Small subgroup sample sizes for low-income and minority students lead to large yearly fluctuations in enrollment rates.
enrollment gap between low- and high-income students is likely, although progress toward increasing the overall enrollment rate is difficult to judge, and no progress has been made in reducing the enrollment gap between minority and white students. Explanation: The enrollment rate of low-income students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-8 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students' decisions about whether to attend college.	Actual Performance Perform 62% 65% 65% 66% 66% 66% A 40% High A 10% B 10% Difference: 38% A 10% B 10% Difference: 28% Difference: 28% Difference: 28% Doutinuing Continuing Con	enrollment gap between low- and high-income students is likely, although progress toward increasing the overall enrollment rate is difficult to judge, and no progress has been made in reducing the enrollment gap between minority and white students.	(CPS) conducted by Census. Frequency: Annually. Next Update: 1999. Validation Procedure: Verified by ED data attestation process. Limitations of Data and Planned Improvements: Small subgroup sample sizes for low-income and minority students lead to large yearly fluctuations in enrollment rates.
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increasing the overall enrollment rate is difficult to judge, and no progress has been made in reducing the enrollment gap between minority and white students. Explanation: The enrollment rate of lowincome students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students' decisions about whether to attend college.	62% 62% 65% 66% No data available Low High A4% 79% Difference: 35% Difference: 38% A1% 80% Difference: 38% A1% 81% Difference: 35% Difference: 35% Difference: 35% Difference: 35% Difference: 35% Difference: 28% Doutinuing Continuing	ficult ity	Next Update: 1999. Validation Procedure: Verified by ED data attestation process. Limitations of Data and Planned Improvements: Small subgroup sample size: for low-income and minority students lead to large yearly fluctuations in enrollment rates.
Explanation: The enrollment gap between minority and white students. Explanation: The enrollment rate of lowincome students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students; decisions about whether to attend college.	62% 65% 65% 66% 66% Continuing Low High A4% Difference: 35% Difference: 38% Difference: 28% Difference: 28%	ity	Validation Procedure: Verified by ED data attestation process. Limitations of Data and Planned Improvements: Small subgroup sample size for low-income and minority students lead to large yearly fluctuations in enrollment rates.
Explanation: The enrollment rate of low- income students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students; decisions about whether to attend college.	62% 65% 66% 66% Continuing Low High 44% 79% Difference: 35% A1% 80% Difference: 38% Difference: 38% A1% 80% Difference: 38% Difference: 38% Difference: 38% Difference: 38% Difference: 28% Difference: 28% Difference: 28% Doutining Continuing C		Attestation process. Limitations of Data and Planned Improvements: Small subgroup sample size for low-income and minority students lead to large yearly fluctuations in enrollment rates.
Explanation: The enrollment rate of lowincome students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students; decisions about whether to attend college.	65% 66%		Limitations of Data and Planned Improvements: Small subgroup sample size for low-income and minority students lead to large yearly fluctuations in enrollment rates.
Explanation: The enrollment rate of lowincome students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students?	67%		Limitations of Data and Planned Improvements: Small subgroup sample size for low-income and minority students lead to large yearly fluctuations in enrollment rates.
income students (3-year average) has increased 10 percentage points between 1996 and 1998, resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students; decisions about whether to attend college.	No data available Continuing		Improvements: Small subgroup sample size for low-income and minority students lead to large yearly fluctuations in enrollment rates.
resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students?	No data available Continuing	•	for low-income and minority students lead to large yearly fluctuations in enrollment rates.
resulting in a statistically significant reduction in the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students' decisions about whether to attend college.	Low High Continuing A4% T9% P1% B0% Difference: 35% A1% B1% Difference: 39% Difference: 39% Difference: 35% Difference: 35% Difference: 35% Difference: 28% Difference: 28% Difference: 28% Continuing Co	10 percentage points between 1996 and 1998,	large yearly fluctuations in enrollment rates.
the gap between low- and high-income students between 1997 and 1998. There was also a statistically significant increase in the overall enrollment rate from the 1994-95 period to the 1997-98 period. However, there has been no significant change in the enrollment rate since 1996, making it difficult to judge progress. Finally, there was no statistically significant difference in any of the two years presented between whites and blacks and whites and Hispanics, indicating no progress in reducing the enrollment gap by race. One factor affecting the achievement of this goal is that, while Federal aid is an important factor in promoting college access, outside factors such as academic preparation and the returns to education are probably even more crucial to students?	Low High A4% 44% Difference: 35% 42% Boifference: 38% A1% Bifference: 39% Difference: 39% Difference: 35% Difference: 35% Difference: 28% Double A7% Difference: 28% Double A7% Difference: 28% Double A7% Difference: 28% Double A7% Double	resulting in a statistically significant reduction in	•
	Low High 44% 79% Difference: 35% 42% 80% Difference: 38% 41% Bifference: 39% Difference: 39% Difference: 35% Difference: 35% No data available Continuing	the gap between low- and high-income students	
	Low High 79% 44% 79% Difference: 35% 22% 80% Difference: 38% 41% 81% Difference: 39% Difference: 35% 51% 79% No data available Continuing	between 1997 and 1998. There was also a	
	A4% 79% Difference: 35% 80% Difference: 38% A1% 80% Difference: 39% A7% 81% Difference: 35% Difference: 35% Difference: 28% Difference: 28% Continuing Cont	statistically significant increase in the overall	
	Difference: 35% 42% 80% Difference: 38% A1% 80% Difference: 39% Difference: 35% S1% T9% No data available Continuing	1997-98 neriod However there has been no	
	42% 80% Difference: 38% 41% 80% Difference: 39% 47% 81% 51% 79% Difference: 28% Difference: 28% Domining Continuing Continui	significant change in the enrollment rate since	
	Difference: 38% 41% 80%	1996, making it difficult to judge progress.	
	41% 80% Difference: 39% 47% 81% Difference: 35% 51% Difference: 28% Difference: 28% Ontinuing	Finally, there was no statistically significant	
	Difference: 39% 47% 81% Difference: 35% 79% Difference: 28% No data available Continuing	difference in any of the two years presented	
	47% 81% Poifference: 35% 79% Difference: 28% Doifference: 28% Continuing Continuin	between whites and blacks and whites and	
	Difference: 35% 79% 79% Difference: 28% No data available Continuing	Hispanics, indicating no progress in reducing the	
	51% 79% Difference: 28% No data available Continuing	enrollment gap by race. One factor affecting the	
	No data available Continuing	achievement of this goal is that, while Federal	
	No data available Continuing	aid is an important factor in promoting college	
	Continuo		
the year listed is the last year in the series. Income is divided into anintiles with	**Due to small cell sizes, income and racial groups are based on 3-year averages;	:%	
בור לימו ווכנים ול נוכן ומכן לימו זון מור סכונים. ההיכוניי ל מרויפים וווני קמוויונים, יווניו	the year listed is the last year in the series. Income is divided into quintiles, with	ss, with	

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3		Targets and Derformance Data	mance Data	A seesement of Drogress	Cources and Data Ouglity
,	I	argers and relio		Assessment of Hogicas	Sources and Data Quanty
Year	Actual P	Actual Performance	Performance Targets	-	
Race**					
1994:	Black W	White Hispanic			
	52% 6	64% 55%			
	Difference	Difference: 12% & 9%			
1995:	53% 6	64% 55%			
•	Difference	Difference: 11% & 9%			
1996:	53% 6	65% 51%	,		
	Difference	Difference: 13% & 14%			
1997:	55% 6	67% 57%	W		
	Difference	Difference: 11% & 10%		-	
1998:	9 %65	68% 55%			
	Difference	Difference: 9% & 13%			
1999:	No data	No data available	Continuing decrease in gap		
2000:			Continuing decrease in gap		
2001:			Continuing decrease in gap		
**Due to sr the listed ye low-income auintile.	nall cell sizes, is ear is the last ye defined as the	ncome and racial g ar in the series. In bottom quintile and	**Due to small cell sizes, income and racial groups are based on 3-year averages; the listed year is the last year in the series. Income is divided into quintiles, with low-income defined as the bottom quintile and high-income defined as the top quintile.		
dicator	1.3 Targeting	of Pell Grants:	Pell Grant funds will continue to	Indicator 1.3 Targeting of Pell Grants: Pell Grant funds will continue to be targeted to those students with the greatest financial need; at least 75 nercent of Pell	financial need: at least 75 nercent of Pell
rant fun	ids will go to	students below 1	Grant funds will go to students below 150 percent of poverty level.	000	
		Targets and Performance Data	mance Data	A ssessment of Progress	Sources and Data Quality
ie percen	tage of Pell Gra	nt funds going to s	The percentage of Pell Grant funds going to students below 150 percent of the	Status: No 1999 data; progress toward target is	Source: Pell Grant Applicant/Recipient File
poverty line		A atual Daufarmonas	Dorform or an Toward	likely.	Frequency: Annually.
real	-		Terror maine rargets	Evaloration Increases in the movimum outside	veri Opanie. 1999).
1990-1997.		0770	· ************************************	without other changes in the formulas used to	Validation Procedure: Verified by ED data
1998-1999		00.70 No data available	75%	award Pell grants will tend to lower the	attestation process.
999-2000			75%	percentage of funds going to the neediest	
2000-2001:			75%	students. Therefore, we anticipate that the indicator will continue to trend downward, although we expect to remain above the 75 percent goal for the next few years.	Limitations of Data and Planned Improvements: There are some concerns about the data on income. As a remedy, we will pursue a data match with the IRS to get more accurate income information.
		AND THE PERSON NAMED IN COLUMN TO PERSON NAM			PROPERTY OF THE PROPERTY OF TH

) of borrowers in their first	
scheduled payments as a percentage of annual income)	
ndicator 1.4 Federal debt burden: The median Federal debt burden (yearly	full year of repayment will be less than 10 percent.

Sources and Data Quality	Source: National Student Loan Data System	(NSLDS) and Social Security Administration	(SSA) earnings records.	Frequency: Annually.	Next Update: 1998 (available in 2000).		Validation Procedure: Verified by ED data	attestation process.		Limitations of Data and Planned	Improvements: Debt burden may be overstated	because income is based only on earnings, is	limited to the amount earned by the individual	borrower, and is capped at the maximum amount	upon which Social Security taxes are owed	(\$65,400 in 1997). We are trying to obtain	permission to use IRS income data, which would	alleviate these limitations.			
Assessment of Progress	Status: No 1999 data; progress toward target is	likely.		Explanation: As a general rule, it is believed	that an educational debt burden of 10 percent or	greater will negatively affect a borrower's ability	to repay his or her student loan and to obtain	other credit such as a home mortgage. We		remain below 10 percent. There is concern about	the rise in median debt burden over time. Given	that loans play such a major role in enabling	students to afford college, limiting their use	would be counterproductive in terms of	achieving the program's goals regarding	postsecondary access and completion, however.	As described under strategies, the Department is	taking steps, including raising the Pell Grant	maximum award and offering flexible repayment	plans, to help ensure that borrowers do not	become overburdened with debt.
mance Data	their first full year of repayment.	Performance Targets					Under 10%	Under 10%	Under 10%												
Targets and Performance Data	The median Federal debt burden of students in their first full year	Actual Performance	7.4%	7.5%	7.9%	8.4%	No data available														
	The median F	Year	1994:	1995:	1996:	1997:	1999:	2000:	2001:			************									

OBJECTIVE 2: ENSURE THAT MORE STUDENTS WILL PERSIST IN POSTSECONDARY EDUCATION AND ATTAIN DEGREES AND CERTIFICATES.

Indicator 2.1 Completion rate: Completion rates for all full-time, degree-seeking students in 4-year and 2-year colleges will improve, while the gap in completion rates between minority and non-minority students will decrease.

Rate Survey (GRS) and Data Quality

216	1 1171111	HINDLING AN		HUILT STEEL	rates between minority and non-minority students wan decrease.		
		Tar	gets and Pe	Targets and Performance Data)ata	Assessment of Progress	Sources and Data
The pe	rcentage of	full-time, d	egree-seekir	ng students co	The percentage of full-time, degree-seeking students completing a 4-year degree	Status: No 1999 data; progress cannot be judged	Source: Graduation Rate Surv
within	6 years, an	d those com	pleting a 2-,	year degree, t	within 6 years, and those completing a 2-year degree, earning a certificate or a	until trend data are available.	conducted as part of the Integr
degree	that requir	degree that requires transferring to a 4-year	ing to a 4-ye	ear school wi	school within 3 years.		Postsecondary Student Aid St
4-year rate	rate					Explanation: Approximately one-half of full-	Frequency: Annually.
Year		Actual P	Actual Performance		Performance Targets	time degree-seeking students complete a 4-year	Next Update: 1998 (available
	Total	Black	White	Hispanic		degree within 6 years, and one-third complete a	
1997:	53%	36%	26%	39%		2-year degree or certificate or transfer to a 4-year	Validation Procedure: Verifi
		Difference	Difference: 20% & 17%	%		school within 3 years. Completion rates for	attestation process.
1999:		No data	No data available		Continuing increase in	black and Hispanic students are lower than those of white students.	Limitations of Data and Plan
2000-					Continuing increase in rate		Improvements: Postsecondar
2000					200 II 000000	It should be noted that the completion rates	not required to report graduati
2007					Continuing increase in rate	reported here are understated to the extent to	However, data were voluntaril
	******** ****************************					which students complete their degree at a	institutions representing 87 pe
						different institution from the one they began at.	students and 74 percent of 2-y
						The extent of the underestimation appears to be	Investigating whether a proxy
						about 10 percentage points.	rates for student aid recipients
							from administrative records.
	***************************************	·		A	·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

rt graduation rates until 2002. stsecondary institutions are er a proxy for graduation recipients can be obtained voluntarily submitted by iting 87 percent of 4-year cent of 2-year students. ure: Verified by ED data ent Aid Study (IPEDS). ly. (available in 2000). f the Integrated a and Planned

STUDENT FINANCIAL ASSISTANCE POLICY



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Sources and Data Quality									L ASSISTANCE PROGRAMS.	continue to exceed their costs.	Sources and Data Quality	Source: March Current Population Survey	(CPS) and Beginning Postsecondary Student	(BPS) study with imputations from the National	Fostsecondary Student Aid Study (NPSAS) and High School and Bayond (US&B). Behavioral	assumptions were derived, where feasible, from	meta-analyses conducted by Leslie and	Brinkman in their 1988 book, The Economic	Value of Higher Education.	Frequency: Annually.	Next Update: 2000.	Validation Procedure: Verified by ED data	attestation process.	I imitations of Data and Dlangad	Improvements of Data and Lianner	imputations are required to estimate the return on	investment. We are planning on having an	independent expert review the methodology and	to suggest possible areas of improvement.	1						
Assessment of Progress									OBJECTIVE 3: ENSURE THAT TAXPAYERS WILL HAVE A POSITIVE RETURN ON INVESTMENT IN THE FEDERAL STUDENT FINANCIAL ASSISTANCE PROGRAMS.	student aid programs, in terms of increased tax revenues, will continue to exceed their costs.	Assessment of Progress	Status: Target exceeded.		Explanation: The estimated return on	Investment is calculated in the following manner: 1) The discounted present value of fay revenue		different educational attainment levels.	2) Under the "best" scenario, 90 percent of the	revenue differential calculated in step 1 is	assumed to be caused by obtaining more	education. 3) Under the "best" scenario. for every \$100		percent of the revenue differential	calculated in step 2 is assumed to be caused by student aid. It is also assumed that	grants and loans are equally cost effective	4) The revenue differential calculated in step 3		government of providing the aid.		Based on this calculation, the best estimate is	that the student and programs return over \$3 to Federal taynayers in terms of increased tay	revenue and reduced welfare nayments for every	\$1 spent on the student aid programs. Even using	very conservative assumptions, the low estimate	is still almost 50 percent higher than the \$1	break-even point.
Data	Performance Targets					Continuing increase in rate	Continuing increase in rate	Continuing increase in rate	AVE A POSITIVE RETURN ON IN	sfits of the student aid progr		Performance Targets				No target set	Greater than \$1	Greater than \$1	w-end estimate of the return on		Best: The set of assumptions that we believe best captures the return on investment.	rright. An optimistic set of assumptions feating to a night-cha estimate of the return on investment.		77.2.		The second secon		deat Palace								
Targets and Performance Data		te Hispanic		% 26%	& 7%	able			PAYERS WILL HA	Indicator 3.1 Return on investment: The benefits of the	Targets and Performance Data	псе	High	\$7.15	37.27	79.78			Low: A pessimistic set of assumptions leading to a low-end estim)	believe best capt	nis icaunig to a m													•	
Targets a	Per	Black White		23% 33%	Difference: 10% & 7%	No data available			JRE THAT TAX	ırn on invest	Targets an	Actual Performance	-	+	\$3.08	-	-		et of assumptio	•	mptions that we	set or assumpur														***************************************
		Total	ate".	31%					rive 3: Ensi	tor 3.1 Retu			-	+	21.42	+	╁	.]	pessimistic s	ent.	ne set of assur	ar optimisme : stment.														
	Year		2-year rate	1997:		1999:	2000:	2001:	OBJECT	Indica		Year		1996:	1999.	1999:	2000:	2001:	Low: A	investment.	Best: Tl	on investment		***********	· · · · · · · · · · · · · · · · · · ·											

OBJECTIVE 4: ENCOURAGE POSTSECONDARY STUDENTS TO ENGAGE IN COMMUNITY SERVICE.

Indicator 4.1 Community Service: The percentage of Federal Work-Study (FWS) program funds spent on community service, in particular America Reads and

America C	ounts, will in	America Counts, will increase over time.			
	T	Targets and Performance Data	ice Data	Assessment of Progress	Sources and Data Quality
The percenta	age of Federal	Work-Study program fi	The percentage of Federal Work-Study program funds spent on community service	Status: No 1999 data; progress toward target	Source: Fiscal Operations Report and
Year	Actual	Actual Performance	Performance Targets	difficult to judge.	Application to Participate.
	Total	America Reads*			Frequency: Annually.
1997:	11%	Not applicable		Explanation: The percentage of FWS funds	Next Update: 1998-99.
1998:	10%	2.5%		spent on community service declined slightly	
1999:	No d	No data available	Continuing increase	between 1996/97 and 1997/98. This was likely	Validation Procedure: Verified by ED data
2000:			Continuing increase	caused by the large increase in program funding	attestation process.
2001:	T -	3	Continuing increase	between those two years. Community service	•
* Because it	is not known w	that percentage of spen	* Because it is not known what percentage of spending on America Reads meets the	positions are more difficult to establish than	Limitations of Data and Planned
statutory defi	inition of comm	nunity service, the exte	statutory definition of community service, the extent to which America Reads	other positions so that institutions may have	Improvements: None.
snending is c	antitred in the t	otal for community ser	spending is cantured in the total for community service cannot be determined. It is	found it hard to create new community service	
assumed that	t there is a oreal	assumed that there is a oreat deal of overlan		positions with their increased funding. The	
		. den or or or man.		percentage of FWS funds spent on community	
******				service should begin to increase as institutions	
				adjust to their new increased funding levels and	
				begin creating additional community service	1

KEY STRATEGIES

Strategies Continued from 1999

Tenacted, the Department

positions.

- If enacted, the Department's FY 2001 budget would provide more than \$54 billion in grant, loan, and work-study assistance to 8.6 million postsecondary students.
 An \$8.4 billion request for Pell Grants would increase the maximum award by \$200 to \$3,500, the highest ever and more than 50 percent higher than the maximum grant in 1993, and would provide grants to nearly 3.9 million students.
 - A \$1,011 million request for Work-Study (an increase of \$77 million) would allow approximately 1 million students to work their way through college.
- The FY 2001 budget provides a \$60 million increase (to \$691 million) for Supplemental Educational Opportunity Grants, the largest increase in 10 years. The grants will serve an estimated 1.2 million students.
 - The Federal Family Education Loans and Federal Direct Student Loan programs would provide 9.4 million loans totaling an estimated \$43 billion in funds available to support postsecondary students.

Help minimize debt burden by implementing and promoting lower interest rates, offering flexible repayment options, providing electronic exit counseling, and minimizing the frequency with which interest is capitalized. New or Strengthened Strategies

 Help minimize debt hurden

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- enrolled in postsecondary education. Other examples of Federal tax-related efforts to help students and their families pay for college include tax-free investments for college such as The Student Financial Assistance Programs complement other Federal efforts to reduce the net price of a postsecondary education for families and students. The newly proposed College Opportunity Tax cut, in conjunction with the already available Hope Scholarship and Lifetime Learning tax credits, will reduce the Federal income tax liability of those Series EE U.S. Savings bonds and tax-preferenced college savings vehicles, including the Education IRA. •
- funding for counseling, mentoring, and other support activities which, when combined with financial aid, help ensure that students are both academically and financially able to enroll rigors of college. These other programs, in particular Upward Bound and GEAR UP (Gaining Early Awareness and Readiness for Undergraduate Programs), provide grantees with The Student Financial Assistance Programs also complement other Department efforts involved in preparing precollege students, often as early as middle school, for the academic in and complete college. *

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ILLENGES TO ACHIEVING PROGRAM GOAL

of these goals. The state of the economy, student and family motivations and expectations, funding decisions made by postsecondary institutions and state governments, and changes in While the student financial aid programs play a key role in achieving the goals described above, a number of other factors beyond the control of the programs also affect the attainment elementary and secondary education all play an important role in determining whether the program goals are achieved.

INDICATOR CHANGES

From FY 1999 Annual plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted

- Indicator 1.4, the Federal debt burden indicator, was changed from looking at the percentage of borrowers with debt burdens in excess of 10 percent to median debt burden being less than 10 percent to better reflect conditions being faced by "typical" borrowers.
 - A comparison of low- and high-income students was dropped from Indicator 2.1 because the data source now being used for this indicator, which is available on an annual basis rather then every 8 years as was the prior data source, does not contain information on income. *

Dropped

Indicator 3.1, the employment rate indicator, which compared the rate at which student aid recipients obtained jobs with that of nonrecipients, was eliminated because it was felt that the return on investment indicator better measured the economic effects of the student aid programs and the employment rate indicator could be updated only every 4 to 8 years. New-None. •

STUDENT FINANCIAL ASSISTANCE PROGRAMS

(PELL GRANTS, SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS, WORK-STUDY, PERKINS LOANS, LEVERAGING EDUCATIONAL ASSISTANCE PARTNERSHIPS, FEDERAL DIRECT LOANS, AND FEDERAL FAMILY EDUCATION LOANS)

Goal: Postsecondary student aid delivery and program management is efficient, financially sound, and responsive to customers.

lowering unit cost; and, because it is essential to improving both, employee satisfaction. The balance score card and associated activities as laid out in SFA's 5-Year Plan Relationship of Program to Volume 1, Department-wide Objectives: SFA's primary mission is to help put America through school by delivering Federal student aid to 8.5 million students and their families every year. As the Federal government's first performance-based organization, SFA is designed to better focus resources and SFA is instituting a balanced score card approach to managing its business operations. It focuses on three basic indicators and goals: improving customer satisfaction; management expertise on student financial assistance issues by establishing clear goals and incentives for improved performance. To successfully achieve this result, directly support Objective 3.3 of the Strategic Plan.

FY 2000—\$11,233,000,000

FY 2001—\$13,229,000,000 (Requested budget)

OBJECTIVE 1: INCREASE CUSTOMER SATISFACTION.

1-45.040	1 1 Increase Customor Cotisfo	etion to a comparable private sec	T. 3:	Satisfaction Index (ACSI) rating of 74 (out
of a possib	indicator 1.1 increase Customer Sausta of a possible score of 100)—by FY 2002.			
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Unable to judge. This is a new	Source: American Customer Satisfaction Index
1999.	ACSI rating was 63.	No target set	methodology for customer satisfaction	(ACSI), National Quality Research Center
.,,,,	However, this result was	0	monitoring for 2000. The 1999 result will be	(NQRC) at the University of Michigan.
	hased just on SFA's student		used to help develop future benchmarks.	Frequency: Annually.
- un - Mile-	application process.		•	Next Update: Summer 2000.
2000:	SFA will expand the measure	As a down payment on our	Explanation: The ACSI uses a widely accepted	
	to include each of our 10 core	commitment to improving services,	methodology to obtain standardized customer	Validation Procedure: Verified by Dept of ED
	business processes.	at least 70 percent of surveyed	satisfaction information for all of its participants.	attestation process and ED.
		respondents will report	Over 170 private-sector corporations use ACSI.	
		improvement in at least 6 of the 10	Because it is widely used across all business	Limitations of Data and Planned
olana di sala		core business processes.	sectors it allows us to benchmark and compare	Improvements: None noted.
2001:		Once baseline is established we will	ourselves to the best in business.	
; ; ;		be able to come up with a valid FY		
		2001 goal.	Business processes align directly to customer	• .
2002	-	ACSI rating of 74 or comparable to	channels. The Student Channel processes	
1		overall measure of the finance and	include Aid Awareness, Aid Application, and	
		insurance industry.	Loan Repayment. The School Channel	
			processes include Aid Origination and	
			Disbursement, Program Eligibility, Program	
			Support, and Financial Transactions. The	
**********			Financial Partners Channel processes include	
•••••••			Program Eligibility, Program Support, and	-
			Financial Transactions.	

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ECTIVE 2: DECREASE UNIT COSTS.

OBJECTIVE 3: INCREASING EMPLOYEE SATISFACTION.

Indicator 3.1 Improve SFA's ranking of employee satisfaction in the Office of Personnel Management's (OPM) and National Performance Review's (NPR)

Review's (INFR)	Sources and Data Quality	ership for Reinventing			1001.		: Data are supplied by	NPR and OPM. No formal attestation procedure	•		nd Planned	noted.								•	
vacional reflormance	Sources and	Source: National Partnership for Reinventing	Government Survey.	Frequency: Annually.	Next Update: January 2001.		Validation Procedure: Data are supplied by	NPR and OPM. No for	applied.	***************************************	Limitations of Data and Planned	Improvements: None noted.			MAT MAJANI				***************************************		
coon in the context of the sounds framagement a (Of 174) and traditional fellol mance neview a (17 K)	Assessment of Progress	Status: Unable to judge—this is a new measure	for SFA PBO 2000-2004 5-Year Plan. The 1998	and 1999 data should be used as benchmarks.		Explanation: Satisfaction is measured by	responses to the survey question, "Considering	everything, how satisfied are you with your	job?"		Although no specific target was set for 1999, the	slight decline in ranking is not unexpected given	that the survey was conducted during an SFA-	wide reorganization and while many employees	were transitioning to new senior-level managers.	Since the NPR survey did not provide	information at the work unit level, an additional	survey is currently under way. Employees and	managers with the help of our SFA University	will use the results of these surveys to help to	resolve issues and concerns
2.	mance Data		Performance Targets		No target set	Increase from 1999.	(Also achieve success in five big	issues our Labor-Management	Partnership Council identifies and	make demonstrable progress on	those five issues this year.)	Increasing rank from 2000.	Top 5 of all agencies.								
	Targets and Performance Data	SFA Employee satisfaction ranking	Actual Performance	33 rd out of 49	38 th out of 49														-	***************************************	2211
employee o		SFA Employe	Year	1998:	1999:	2000:						2001:	2002:								

KEY STRATEGIES

Strategies Continued from 1999

not included in the initial plan were also completed. A report on the status of last year's plan can be obtained from the Web site: http://www.ed.gov/offices/OSFAP/. In January 2000, included in the Department's FY 2000 Annual Plan. By the end of the fiscal year, most of what SFA set out to accomplish had been achieved, and additional customer-suggested items developed to achieve three key objectives: improving customer satisfaction; reducing the overall cost of delivering student aid; and transforming the student financial assistance office the working version of our 5-year performance plan was made available to customers, partners, and stakeholders. This new plan builds upon the interim experience and focuses on achieving three objectives: improved customer satisfaction, improved employee satisfaction, and lower unit cost. The new plan can also be found at the Web address cited above. into a performance-based organization. The plan was to cover activities through the end of FY 1999. The plan's major milestone activities and key performance measures were Interim Performance Plan to improve service, reduce cost and transform SFA into a PBO. When the PBO was established in fall 1998, an interim performance plan was

- accomplished by the close of FY 2000. They include such improvements as establishing one toll-free number for "one call does it all" customer service, simplifying the aid application, SFA 5-Year Plan to improve employee and customer satisfaction and lower unit costs. The Student Financial Assistance (SFA) 5-year plan details specific projects that will help allowing Web-based access to the aid application, and so forth. The plan also includes internal performance measures that will help ensure that operations continue to run smoothly. SFA move closer to achieving improved customer and employee satisfaction as well as lowering unit costs. These projects are listed in Attachment A of the plan and will be New or Strengthened Strategies
 SFA 5-Year Plan to impre
 - Modernize and improve the delivery system for SFA programs. To achieve better service at lower costs, as well as the statutory requirements detailed in the PBO legislation; SFA must integrate and modernize its existing stovepiped, mission-critical databases. The System Modernization Blueprint provides a mechanism for accomplishing this task. Borrowing from the best-in-business practices in the financial sector, SFA will utilize middle ware to create applications that are focused on each customer channel and draw from common data that are stored only once. The Blueprint spells out projects to put in place in a modular fashion and the appropriate timing or sequencing for accomplishing activities. ÷

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

We perform data matches with numerous Federal agencies to ensure applicants are eligible to participate in Federal assistance programs. These agencies include the Selective Service, Immigration and Naturalization Service, Social Security Administration, Veterans Affairs, and Treasury.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Because this objective involves primarily internal ED initiatives, there are no external factors that should affect achievement of the objective.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

in GPRA and centered on our customer segments—students, schools, and financial institutions—not programs as in the 1999 plan. Indicators that were no longer strategically aligned with major milestone activities and key performance measures were included in the Department's FY 2000 Annual Plan. It represented a substantial departure from our previous plans provided the interim performance plan objectives were dropped. Many of these measures will still be tracked internally and reported quarterly and annually to customers, partners, and stakeholders. delivering student aid; and transforming the student financial assistance office into a performance-based organization. The plan was to cover activities through the end of FY 1999. Its When the PBO was established in fall 1998, an interim performance plan was developed to achieve three key objectives: improving customer satisfaction; reducing the overall cost of

- Program Outcome Measures are included under a separate plan called "Student Financial Assistance Policy."
- Indicators previously contained in the OPE section include QA Participation Rate, Compliance Rate, Application Data Quality, Timely Delivery of Programs, Effectiveness of Case Management Targeting, Sustainment Rate, Institutional Cash Management, Administrative Costs, Increased Use of Electronic Applications, and Data Quality. •
 - Dropped indicators previously contained in the Pell section include Contract Performance and Positive Audit Results.
- Indicators previously contained in the Campus-Based Program section include Percentage of Funds Available for Reallocation, Percent of Funds Spent on Community Service, Student Placement Rates, Collection Rate, Contract Performance, and Positive Audit Results. *** ***
 - indicators for Student Incentive Grant Program include Availability of Program Fund and Leveraging Effects. * *
- Indicators for the Federal Family Education Loan (FFEL) Program include Gross Default Rate, Loss Rate, Annual Delinquency Rate, Contract Performance, FFEL Financial Statements, Lender and Guaranty Agency Lender Results, and Strengthening the Quality of Audits.
- Indicators for the Direct Loan Program include Institutional Participation Rate, Gross Default Rate, Loss Rate, Annual Delinquency Rate, Contractor Performance, and Positive Audit Results.

From FY 2000 Annual Plan (last year's)

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Adjusted-None.

Dropped-None. New-None.





PERKINS VOCATIONAL AND TECHNOLOGY EDUCATION

(STATE GRANTS AND TECH-PREP INDICATORS)

Goal: Increase access to and improve educational programs that strengthen education achievement, workforce preparation, and lifelong learning.

performance measures and GPRA program plan objectives are now aligned with the Department's Strategic Plan, Objective 1.2, (schools help all students make successful support the six objectives outlined in our program plan. These objectives have been aligned with core measures identified in Perkins III, which states will use to promote Relationship of Program to Volume 1, Department-wide Objectives: Funds provided to states through vocational education state grants and tech-prep education continuous program improvement in academic achievement and job skills attainment, and to promote positive student outcomes at the state and local levels. State transition to college and careers).

FY 2000—\$1,161,650,000

FY 2001—\$1,161,650,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT VOCATIONAL CONCENTRATORS, INCLUDING SPECIAL POPULATIONS, WILL ACHIEVE HIGH LEVELS OF PROFICIENCY IN MATHEMATICS, SCIENCE, AND ENGLISH.

entrators meeting core curriculum standards (*) Tmance Performance Targets Target is being made. Explanation: Introduction of higher graduation requirements (in terms of both courses and assessment) in many states is driving vocational students, including those in special populations, to take more academics. S5% Gontinuing increase Continuing increase Continuing increase Continuing increase S5% de 4 years of English and 3 years each of math, ourse sequence is the basis for a college	Indicator 1.1 Academic attainm	nent: The percentage of vocational conce	Indicator 1.1 Academic attainment: The percentage of vocational concentrators, including special populations, meeting the core curriculum standards will	ig the core curriculum standards will	
Assessment of Progress " stardards (*) Status: No 1999 data but strong progress toward target is being made. Explanation: Introduction of higher graduation requirements (in terms of both courses and assessment) in many states is driving vocational students, including those in special populations, to take more academics. to take more academics. college	increase from baseline data.				_
re Targets Status: No 1999 data but strong progress toward ce Targets target is being made. Explanation: Introduction of higher graduation requirements (in terms of both courses and assessment) in many states is driving vocational students, including those in special populations, to take more academics. gincrease to take more academics. college	Targets an	ıd Performance Data	Assessment of Progress	Sources and Data Quality	1
ce Targets target is being made. Explanation: Introduction of higher graduation requirements (in terms of both courses and assessment) in many states is driving vocational students, including those in special populations, to take more academics. gincrease to take more academics. each of math, college	Percentage of vocational concentr	rators meeting core curriculum standards (*)	Status: No 1999 data but strong progress toward	Source: National Assessment of Educational	T
Explanation: Introduction of higher graduation requirements (in terms of both courses and assessment) in many states is driving vocational students, including those in special populations, to take more academics. Explanation: Introduction of higher graduation requirements (in terms of populations) to take more academics. To take more academics. To take more academics.			target is being made.	Progress (NAEP) 1990, NAEP 1994, NAEP	
Explanation: Introduction of higher graduation requirements (in terms of both courses and assessment) in many states is driving vocational students, including those in special populations, to take more academics. to take more academics. college				1998.	
g increase assessment) in many states is driving vocational students, including those in special populations, to take more academics. each of math, college	,	***************************************	Explanation: Introduction of higher graduation	Frequency: Approximately every 4 years.	
g increase assessment) in many states is driving vocational students, including those in special populations, g increase to take more academics. to take more academics. each of math, college			requirements (in terms of both courses and	Next Update: NAEP 2002.	
g increase students, including those in special populations, g increase to take more academics. 96 each of math, college		+	assessment) in many states is driving vocational		
g increase to take more academics. 96 each of math, college	1999-2000:	Continuing increase	students, including those in special populations,	Validation Procedure: Data validated by NCES	
%each of math,	2000-2001:	Continuing increase	to take more academics.	review procedures and NCES Statistical	
each of math, college	2001-2002:	55%		Standards.	
	*Core curriculum standards include 4 science, and social studies. This courr preparatory curriculum.	4 years of English and 3 years each of math, se sequence is the basis for a college		Limitations of Data and Planned Improvements: This indicator will eventually be replaced with a better measure of academic attainment—performance on state-established academic proficiencies—as specified in the 1998 Perkins Act.	

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ull Text Provided	by ERIC	

nathematics standards.	Sources and Data Quality	Source: Performance reports from 4 states in a	data pilot project.	Frequency: To be determined.	Next Update: To be determined.			states. No ionnal Venilication procedure applied.	I imitations of Date and Plannad	Immigrations of Data and Liamings	
Indicator 1.2 Academic attainment: Increasing proportions of vocational concentrators will meet state-established mathematics standards.	Assessment of Progress	Status: Because only baseline data from a small	number of states are available on this indicator, it data pilot project.	is not possible to judge status at this time.	•	Explanation: Performance reporting is shifting	from a reliance on infrequent national surveys to	state accountability reports as specified by the	1998 Perkins Act. In 1999, a small number of	states participated in a pilot project on	performance reporting, too tew to represent a national sample. By 2001, most, if not all, states will be reporting on academic attainment.
portions of vocational		Percentage of vocational concentrators meeting state-established mathematics		Performance Target				Continuing increase	Continuing increase	New targets will be set	
creasing pro	rmance Data	ing state-estab	approaches	931	Course	Completion	77% (1)	e			states.
ttainment: Ir	Targets and Performance Data	centrators mee	te-established	Actual Performance	Low-Stakes	Test	49%(1)	No data available		•	oer of reporting
2 Academic a	Tar	vocational con	standards, measured using state-established approaches	Act	High-Stakes Low-Stakes	Test	95% (2)	Z			*In parentheses () is the number of reporting states.
Indicator 1		Percentage of	standards, me	Year			1997-1998:	1998-1999:	1999-2000:	2000-2001:	*In parenthes

OBJECTIVE 2: ENSURE THAT INSTITUTIONS, SECONDARY AND POSTSECONDARY, WILL OFFER PROGRAMS WITH INDUSTRY-RECOGNIZED SKILL STANDARDS SO THAT CONCENTRATORS, INCLUDING SPECIAL POPULATIONS, CAN EARN SKILL CERTIFICATES IN THESE PROGRAMS.

ograms in which vocational students can		Sources and Data Quality	Source: National STW Evaluation.	Frequency: Annual until 1999.	Next Update: 2000.				Next Update: None.	West State Descendence Date collected before	CD Condords for Evoluating Program	Desformance Data mere developed Other	common and experience corresponds these	findings	ılıdılığə.	Limitations of Data and Planned	Improvements: Data currently obtained from	an evaluation survey, which will end shortly, and	from a one-time NCES survey. Planned	improvements: By 2000 the survey data sources	above will be phased out and replaced state	performance reporting of technical skill	proficiencies as specified by the 1998 Perkins	Act.
tion of secondary and nostsecondary institutions will offer programs in which vocational students can	easures to be reassessed in 2000 to reflect new law.)	Assessment of Progress	Status: Secondary - Positive movement toward	target. Postsecondary - Because only baseline	data available on this indicator, it is not possible	to judge status at this time.		Explanation: The shift in performance reporting	to rely on state accountability reports is likely to	require a change in this indicator in 2000. By	that time, states will be reporting on the number	or students meeting state-established vocational-	technical skill proficiencies, as required in the	new law. No state data on this new mulcator	avaliable at this time, however.			na receive						
on of secondary and po	isures to be reas:		allow some		Postsecondary	Performance	Targets				Continuing	increase	New target to	be set	Continuing	increase		-						
CONCENTRATIONS, INCLODING SECURE 101 OF ALICASE CONTRACTOR AND INCREMENTAL AT 11 OF ALICASE AND INCREMENTAL AN	. (Program mea	ance Data	Percentage of secondary schools and postsecondary programs that allow some	ate		Actual	Performance				%18													
on or control of	indicator 2.1 Smits pronciencies. An increasing proportearn industry-recognized skill certificates. (Program me	Targets and Performance Data	ols and postsecond	students to earn industry-recognized skill certificate	Secondary	Performance	Targets				15%		New target to	be set	Continuing	increase					•			
1 Chills meffer	ry-recognized	Targ	f secondary schoo	rn industry-recog	Seco	Actual	Performance	12.9%	13.1%	14.6 %	No data	available	***************************************											
I-dieter.	earn indust		Percentage o	students to ea	Year			1995-1996:	1996-1997:	1997-1998:	1998-1999:		1999-2001:		2000-2001:									

OBJECTIVE 3: ENSURE THAT CONCENTRATORS, INCLUDING SPECIAL POPULATIONS, MAKE TRANSITIONS TO CONTINUING EDUCATION, WORK, OR OTHER CAREER OPTIONS. dicator 3.1 Secondary student outcomes: An increasing proportion of vocational concentrators, including special populations, will attain high school

8 states and the sample of vocational students too group. Planned Improvements: The shift to state STW Evaluation Data: Data collected before ED Evaluation Survey is representative of seniors in required by the 1998 Perkins Act. Future targets Source: National Education Longitudinal Study performance reporting will allow more frequent Standards for Evaluating Program Performance will be based on data collected from the states. Source: National STW Evaluation Follow-up NCES Statistical Standards. For the National Improvements: NELS data are a nationally small to disaggregate by special population disaggregated reporting being phased in as validated by NCES review procedures and data on secondary student outcomes, with Data were developed. Other sources and Validation Procedure: For NELS: Data (NELS) 1994 Follow-up Survey of 1992 Sources and Data Quality representative sample, while the STW Limitations of Data and Planned Frequency: 3 cohorts of graduates. experience corroborate these finds. Frequency: One sample of grads. Survey of Seniors in 8 states. Next Update: None. Vext Update: 2000. Graduates. 2001) will require a new target to be increasingly positive outcomes for reports for this indicator (likely in Status: No 1999 data but positive movement toward target is likely. vocational students. The shift to Assessment of Progress reliance on state accountability Explanation: National and evaluation surveys indicate set at that time. Percentage of vocational concentrators who have graduated from high school and transitioned set based on state New target to be Performance Continuing Continuing Continuing reporting increase increase Target ouplomas, enter postsecondary programs, or attain employment. 18 months since high school graduation and (2) employed full-*Measured as (1) ever enrolled in postsecondary education in Targets and Performance Data Concentrators who are educationally disadvantaged Concentrators who are in racial minority groups 74% 66% Actual Performance or part-time at 18 months after graduation. Graduates in 1992 No data available **Sample size too small to break out. to postsecondary education or employment Concentrators with disabilities 26% 80% 30% 44% 82% Concentrators who are female Postsecondary Ed. Postsecondary Ed. Postsecondary Ed. Postsecondary Ed. Postsecondary Ed. All concentrators Employment* Employment Employment Employment Employment 2001: Year 1999: 2000: 2002:

ndicator 3.2 Postsecondary student outcomes: Increasing proportions of postsecondary vocational students, including special populations, will have a positive placement in one or more of the following categories of outcomes: retention in and completion of a postsecondary degree or certificate, placement in military

KEY STRATEGIES

Strategies Continued from 1999

- Establishing greater accountability for the outcomes of vocational education at all levels is a challenging yet worthwhile goal. The Perkins Act of 1998 supports this goal by specifying challenge in using state data is exacerbated by the differences in state definitions of who is a vocational education student, the scope of vocational education programs, and the variation rubrics for use in improving measurement approaches and accountability systems; (3) partnerships with state data collection associations, the Accountability Committee of the National in approaches to measurement. We have therefore provided leadership and technical assistance that support state efforts to build quality accountability systems, in the form of (1) intensive dialogue and technical assistance workshops with states to create a common core indicator framework; (2) partnership with states to develop quality criteria and scoring core indicators for state performance; however, states are only beginning to develop capacity to collect and analyze the quality of data needed to report on these indicators. The implementation of the first National Institute on Planning for Performance, which brought together -- in some cases for the first time -- teams of stakeholders representing various Association of State Directors of Vocational-Technical Education, the National Governors Association, the Department of Labor, and other key stakeholders; (4) planning and segments of the vocational enterprise within states; and (5) a secondary education data pilot project with 8 states.
- assistance workshops with state leaders; identifying and disseminating effective state strategies in guidance and counseling and teacher professional development; and coordinating with A major goal of Perkins 1998 is to improve the academic performance of vocational and technical education students. We have therefore provided leadership and technical assistance on strategies that promote education reform leading to improved student performance at both the secondary and postsecondary levels. Assistance includes hosting regional technical and promoting relevant Department of Education initiatives, such as New American High Schools, School-to-Work, Improving America's Schools, and the Comprehensive School Reform Demonstration Program. *
 - implementing challenging curriculum and voluntary assessments. Activities include identification and adoption of 16 career clusters, with standards and assessments to be developed skills that are recognized by both industry and postsecondary education. To address this lack, we have partnered with states, industry, and other Federal agencies in developing and tied to state academic and industry-recognized standards; leading and providing technical assistance to Building Linkages in High Tech Career Clusters initiative and disseminating The new law further emphasizes the importance of raising students' vocational and technical skill proficiencies, but there is a prior need for standards and voluntary assessments of results; and partnering with the Department of Labor to align and coordinate the O*NET database of occupational information to Building Linkages initiative. *

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- development to increase capacity of the local educational agencies from which they receive data; enabling all states to participate in an expanded secondary education data pilot project; To provide further support to states as they transition to quality performance reporting, strategies include partnering with states to, in turn, provide technical assistance and professional provided under both the Workforce Investment Act and the Perkins Act; providing technical assistance to states to implement a continuous improvement framework for their state and Governors Association, and 4 states to develop a Baldrige-based continuous improvement framework that will promote development of common accountability measures for services leading an additional data pilot project with state postsecondary education representatives; providing leadership on a collaborative project with the Department of Labor, the National local accountability systems.
 - To conduct National Institutes on Planning for Performance for additional states, to continue to bring programs together to help them think strategically about how to coordinate and align strategies and investments to lead to improved student performance. *
- To support the newly identified 16 career clusters and student attainment of technical skill proficiencies, partner with the states to identify, develop, and implement related voluntary assessment and curriculum resources. •

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

core activities specified in the 1998 Perkins Act provide a vehicle for connection not only to Department of Education reform initiatives aimed at improving student academic achievement All Office of Vocational and Adult Education (OVAE) activities to support states and meet program goals are based on collaboration and coordination with related Federal activities. The and preparation for college, but also to Federal workforce development initiatives aimed at preparing adults for careers.

In providing leadership and technical assistance on education reform, OVAE is collaborating with the National School-to-Work Office, Office of Elementary and Secondary Education, the Department's Comprehensive School Reform Demonstration Program, Improving America's Schools Conferences, and America Counts initiative.

In developing tools and products to support state efforts to build shared accountability systems, OVAE collaborates with the Office of the Under Secretary's Planning and Evaluation Services, Division of Adult Education, Office of Vocational Rehabilitative Services, Office of Elementary and Secondary Education, U.S. Department of Labor, and other key stakeholders such as the National Governors Association.

To develop curricula and assessments in 16 broad career cluster areas, OVAE is partnering with key stakeholders in broad career clusters, including the Department of Transportation Garrett-Morgan initiative and the Garrett-Morgan Roundtable of Industry leaders, the National Science Foundation, the Department of Commerce, the Department of Labor/Employment and Training Administration/O*NET, and the National School-to-Work Office. ÷

CHALLENGES TO ACHIEVING PROGRAM GOAL

reporting, but states are only beginning to develop capacity to collect and assess the quality of data needed to meet the new requirements. Much progress is being made; however, limited state data were available in 1999. Our program performance plans reflect this: both the imminent change in some performance indicators and our lack of data at this time. The limitations to collecting, reporting, and analyzing state data as required by the 1998 Perkins Act. The challenge in using state data is exacerbated by the differences in state definitions of who is a vocational education student, the scope of the vocational education programs, the variation in approaches to measurement, and state and local capacity to collect the data. use of state data to set performance targets and report progress is preferable, as it will provide a clear link between the Federal investment and strategies, and results at the state and One of the substantial challenges OVAE currently faces is tracking progress toward our program goal. The new law (Perkins 1998) specifies core indicators for state performance local level. OVAE has spent the past 8 months working intensively with secondary and postsecondary education and key stakeholders in all states to identify the challenges and

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

Indicators 1.1 and 1.2 modified from standardized assessment instruments to "core curriculum standards" and "state-established math standards."

Dropped

From FY 2000 Annual Plan (last year's) Objectives 4 through 8 were dropped.

commitment in the states to help all students, including those students who participate in vocational education courses, master a set of core curriculum standards. "New Basics" might Indicator 1.1 Academic Attainment - Changed title of high-level academic curriculum from "New Basics" to "core curriculum standards" to better reflect the emphasis and the inadvertently be interpreted as minimal requirements versus rigorous academic requirements.

Indicator 1.2 Academic Attainment - Changed math achievement indicator from "math gains" to "met state-established proficiency targets" to more closely reflect changes in the •

INDICATOR CHANGES (CONTINUED)

- Indicator 2.1 Skill Proficiencies For secondary-level measurement, moved to more reliable and frequent source of data. For postsecondary-level measurement, better matched data to indicator.
- Indicator 3.1 Secondary Student Outcomes Added data on postsecondary outcomes of special populations to reflect disaggregation requirements in new law.

 Indicator 3.2 Postsecondary Student Outcomes Data provided in last year's plan did not reflect outcomes for students in postsecondary vocational education. The shift to a new source of data (BPS) was made to more accurately match data with the indicator.

Dropped

- 4.1 Indicator Performance Measurement All states are required to implement standards and measures as the basis for their accountability systems under the 1998 Perkins Act, *
 - 5.1 Indicator Student-Teacher Ratio Great variation in the design and delivery of vocational education programs makes this indicator not only difficult to measure but also making the original indicator and measures meaningless. Measures of state performance reporting are being incorporated into other indicators. questionable in the value added to program improvement at the Federal level.

New-None.

NATIONAL PROGRAMS (PERKINS VOCATIONAL AND TECHNICAL **EDUCATION ACT)**

Goal: Increase access to and improve education programs that strengthen educational achievement, workforce preparation, and lifelong learning.

unded by our National Programs budget. Projects have been prioritized according to program objectives and the Department's Strategic Plan Objective 1.2, which states, Relationship of Program to Volume 1, Department-wide Objectives: All these objectives are designed to improve the quality, usefulness, and accessibility of projects "Schools help all students make successful transitions to college and careers."

FY 2000—\$17,500,000

FY 2001—\$17,500,000 (Requested budget)

OBJECTIVE 1: INCREASE THE USE OF RESEARCH FINDINGS TO INFORM PROGRAM DIRECTION AND TO IMPROVE STATE AND LOCAL PRACTICE.

Indicator 1.1 Disseminate quality research: By 2001, the number of customers using the products and services of the National Centers for Research and Dissemination in Vocational Education* will increase to 38,000.

*Note: In accordance with the newly enacted Perkins Vocational and Technical Education Act, cooperative agreements for two new National Centers were awarded in 1999. The new centers were fully operational by January 1, 2000.

Sources and Data Quality

Source: NCRVE Reports.

Frequency: Quarterly.

Vext Update: 2000 (for 1999 data).

Targets and Performance Data
Customers requesting information and/or resources from the National Center for
•
Performance Targets*
Print Total
34,127
39,157 36,000
36,000
38,000
*Note: Performance targets for 2000 and 2001 are based on actual performance data

level of customer satisfaction as the previous center. Should the new center greatly

exceed or fall below this level, performance targets for 2000 and 2001 will be

adjusted for future GPRA reporting.

from the previously funded National Center. During the transition year to the new centers, it is expected that the new centers will achieve at least the same minimum

will increase emphasis on both the development of practitioner-oriented products and services and the dissemination function of the newly funded centers. For the new centers, funds will be split 50/50 for research and dissemination.

The previous centers split funds 60/40, with slightly more funds being allocated for research.

Indicator 1.2 Promote quality research: By 2001, the percentage of customers who are "very satisfied" with products and services received from the National Contactor in Vocational Education will increase to 85 percent Center for Research in Vocational Education will increase to 85 percent.

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	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality	_
Customers r	Customers responding to a customer satisfaction survey indicated t	on survey indicated that they were	Status: It is likely that performance targets for	Source: Customer Satisfaction Survey.	,
"very satisfi	ied" with the products and services	'very satisfied" with the products and services received from the National Center	2000-2001 will be met.	Frequency: Annually.	_
for Research	for Research in Vocational Education			Next Update: 2000.	
Year	Actual Performance	Performance Targets	Explanation: Performance targets are likely to		_
1998:	81%		be met, given the Department's heightened	Validation Procedure: Data collection	
1999:	Data not yet available	83%	emphasis on both the development of	processes were developed before ED standards	_
2000:		83%	practitioner-oriented products and services and	for evaluating the quality of program	
2001:		85%	the dissemination function of the newly funded	performance data were developed.	
*Note: See	*Note: See note on performance targets under 1 1 above	1 1 above	centers. For the new centers, funds will be split		
			50/50 for research and dissemination. The	Limitations of Data and Planned	
			previous centers split funds 60/40, with slightly	Improvements: This survey is voluntary and, to	_
			more funds being allocated for research.	date, has reflected the perceptions of only half	
				(53 percent) of the total number of customers	
				that receive National Center for Research in	
_				Vocational Education products and services.	
				Strategies are being considered to improve	
				response rates	

OBJECTIVE 2: IMPROVE AND EXPAND THE USE OF EFFECTIVE STRATEGIES THAT PROMOTE SECONDARY AND POSTSECONDARY REFORMS.

Indicator 2.1 Identify New American High Schools: By 2001, 200 high schools will receive Department recognition for implementing New American High School strategies that combine career and academic preparation—often in smaller learning environments—to prepare all students for college and careers.

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nucints for coincide allu careers.	Sources and Data Quality	Source: New American High School application	tracking documents.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data collection	processes were developed before ED standards	for evaluating the quality of program	performance data were developed.		Limitations of Data and Planned	Improvements: None.			
Outen in simanci real ming the following to prepare an students for conege and targets.	Assessment of Progress	Status: Although the performance target for	1999 was not met, it is likely that the	performance targets for 2000-2001 will be met.		Explanation: The 1999 performance target was	not met because fewer applications than	expected were received from schools for the	New American High School recognition,	probably because the application process	coincided with end-of-school-year testing and	related activities. The timing of the application	process has been adjusted, which should greatly	increase the number of applications received and,	thus, the number of schools eligible to receive	the New American High School recognition
	mance Data	Number of schools having received Department recognition for fully adopting New		Performance Targets	***************************************		100	150	200							
su access mas compine career and academic proparation	Targets and Performance Data	chools having received Departmen	American High School strategies	Actual Performance	10	17	30		•							
311 416 116		Number of s	American h	Year	1996:	1998:	1999:	2000:	2001:				************			

60,

plementing New American High School	American High School strategies.	Sources and Data Quality	
legies: By 2001, 2,500 high schools will be working toward implementing New American High School	high school reform network to implement one or more New American High School strategies.	Assessment of Progress	
dicator 2.2 Promote New American High School strategies: By 2001, 2,	strategies. Implementation is defined as working with a high school refor	Targets and Performance Data	

American rugii school strategies.	. Sources and Data Quality	Source: Grantee reports.	Frequency: Annually.	Next Update: 2000.		Validation Procedures: Data collection	processes were developed before ED standards	for evaluating the quality of program	performance data were developed.		Limitations of Data and Planned	Improvements: None.	
strategies. Implementation is unfilted as working with a high school lefol in network to implement one of more frew American right school strategies.	Assessment of Progress	Status: It is likely that performance targets for	2000-2001 will be met.		Explanation: Performance targets are likely to	be met, given the Department's investment in	providing technical assistance and resources	through reform networks to help high schools	implement New American High School	strategies and, ultimately, prepare successful	applications for the New American High School	recognition.	
as working with a ingli school retor	rmance Data	school reform networks	Performance Targets	See note below	2,000	2,500	vith reform networks in 1999 as a	strategy to help high schools implement New American High School initiatives.	ata was 1999. Accordingly,	0.			
s. Impiementation is ucimed	Targets and Performance Data	Number of schools working with three high school reform network	Actual Performance	1,500			Note: The Department first began working with reform networks in 1999 as a	help high schools implement New	Therefore, the first year to collect baseline data was 1999. Accordingly,	performance targets are set beginning in 2000.			
su alegie		Number of	Year	1999:	2000:	2001:	Note: The	strategy to	Therefore,	performan		-	****

Indicator 2.3 Promote professional development: By 2001, 3,000 prospective and current teachers will be trained to teach academic and technical coursework in

	Sources and Data Quality	will Source: Contractor Progress Reports	Frequency: Annually.	Next Update: 2000 (for 2000 data).	, to	Validation Procedures: Data collection	processes were developed before ED standards	g and for evaluating the quality of program	will performance data were developed.		more Limitations of Data and Planned	ttual Improvements: None.	
contextual teaching and learning).	Assessment of Progress	Status: It is likely that performance targets will	be met.		Explanation: Performance targets are likely to	be met, given the Department's priority to	provide technical assistance and resources to	help teachers implement contextual teaching and	learning approaches. The Department also will	begin sharing with all states the resources	developed by the contractors, so that many more	teachers will be trained to implement contextual	teaching and learning approaches.
the context of real-life applications and careers (hereafter referred to as contextual teaching and learning).	Targets and Performance Date	ners trained to implement contextual		Performance Targets	See note below	1,800	3,000	Note: The Department first awarded contracts in 1998 to seven universities to train	prospective and current teachers on contextual teaching and learning approaches.	ne data was 1999. Accordingly,	2000.	•	
ne context of real-life applications	Targets and Pe	Number of prospective and current teachers trained to implement contextual	teaching and learning approaches	Year Actual Performance	. 750	2000:	2001:	ote: The Department first awarded cont	rospective and current teachers on conter	Therefore, the first year to collect baseline data was 1999. Accordingly,	performance targets are set beginning in 2000.)	
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KEY STRATEGIES

Strategies Continued from 1999

- Providing leadership and support for national research to improve the quality of vocational, adult, and workforce education.
 - Disseminating research-based strategies that promote education reform at secondary and postsecondary levels.
- Training prospective and current teachers to implement contextual teaching and learning approaches that enable students to understand real-life applications of their academic and technical coursework.
- Partnering with firmly established and experienced reform networks to help high schools implement New American High School strategies that help all students prepare for college and

New or Strengthened Strategies

Promoting the development and dissemination of practitioner-oriented products and services through the newly funded centers.

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HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- To establish its research agenda, the Office of Vocational and Adult Education (OVAE) collaborates with the National School-to-Work Office, the Office of the Under Secretary's Planning and Evaluation Service, the Office of Education Research and Improvement, and the National Center for Education Statistics.
- To conduct research and dissemination; the National Centers are expected to coordinate efforts with the National School-to-Work Office and the Office of Education Research and Improvement's Research Labs and Centers. •
- To implement the New American High School initiative, OVAE collaborates with the Department's Comprehensive School Reform Demonstration Programs, Blue Ribbon Schools Initiative, Parents and Families in Education Initiative, and Empowerment Zone and Enterprise Communities Initiative.
- To provide professional development on contextual teaching and learning approaches, OVAE works with the Office of Education Research and Improvement's Postsecondary Institute and the Department-wide Professional Development Team.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Realigning previously funded activities with requirements of the newly enacted legislation to ensure that its full intent is achieved. *
- Achieving scale in efforts such as New American High School and professional development so that all schools and teachers have access to state-of-the-art instructional approaches and all students are provided with research-based learning strategies.

INDICATOR CHANGES

From FY 1999 (two years old)

- Adjusted
- Objective 1 was renumbered as this year's Objective 2.
- Objective 2 was renumbered as this year's Objective 1.
- Indicator 2.1 was renumbered as this year's Indicator 1.2.

Dropped *

- Indicator 1.1 was dropped, as it was determined to be a system output measure rather than a student outcome measure.
- Objective 3 and Indicator 3.1 were dropped, as they were determined to be system output measures rather than student outcome measures.

From FY 2000 (last year's)

Adjusted • Indic

- Indicator 1.1 was renumbered as this year's Indicator 1.2, and the language was strengthened to focus more on customer satisfaction with products and services received.
 - Objective 3 was renumbered as this year's Objective 2.
- Indicator 3.1 was divided into this year's Indicators 2.1 and 2.2 for ease and clarity in annual reporting on actual performance.

 - Indicator 3.2 was renumbered as this year's Indicator 2.3.
 - Dropped
- Objective 2 was dropped, as it was determined to be captured in last year's—and this year's—Objective 1.
- Indicator 2.1 was dropped, as it was determined to be a system output measure rather than a student outcome measure.
- Indicator 2.3 was dropped, as it was determined to be a system output measure rather than a student outcome measure.
- Indicator 1.1 was added to provide another indicator and gauge of customer use of national research findings.

TRIBALLY CONTROLLED POSTSECONDARY VOCATIONAL INSTITUTIONS

Goal: To increase access to and improve vocational education that will strengthen workforce preparation, employment opportunities, and lifelong learning in the Indian Community.

Relationship of Program to Volume 1, Department-wide Objectives: Program objectives relate to the Department's Strategic Plan Objective 1.2, which states, "Schools help all students make successful transitions to college and careers."

FY 2000—\$4,600,000

FY 2001—\$4,600,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT VOCATIONAL STUDENTS SERVED IN TRIBALLY CONTROLLED POSTSECONDARY VOCATIONAL INSTITUTIONS MAKE SUCCESSFUL TRANSITIONS TO WORK OR CONTINUING FULL ATION

	,	_																		
ate.	Sources and Data Quality	Source: Tribally Controlled Postsecondary	Vocational Institutions Performance Reports.	Frequency: Annually.	Next Update: 2000.		Validation Procedures: Data collection	processes were developed before ED standards	for evaluating the quality of program	performance data were developed.	I imitations of Nata and Plannad	Improvements: Data are based on students in	continuous enrollment. Calculations of	completion, therefore, are based on an ever-	changing number of students enrolled, rather	than a single cohort.	Planned improvements for data collection	include investigating whether a single cohort of	students can be selected and tracked to more	effectively calculate completions over time.
WORK OR CONTINUING EDUCATION. Indicator 1.1 Postsecondary outcomes: By Fall 2001, 27% of vocational students will receive an AA degree or certificate.	Assessment of Progress	Status: Unable to judge.		Explanation: Insufficient data are available at	this time to assess progress toward meeting	performance targets.		,												
By Fall 2001, 27% of vocational st	rmance Data	e or certificate	Performance Targets	Baseline	25%	27%	Note: Baseline data first became available in 1999. Therefore, performance targets											***************************************	-	
WORK OR CONTINUING EDUCATION. Indicator 1.1 Postsecondary outcomes:	Targets and Performance Data	Vocational students earning an AA degree or certificate	Actual Performance	23%			eline data first became available in	are set beginning in 2000.			1									
WORK OR Indicator		Vocatione	Year	FY 1999:	FY 2000:	FY 2001:	Note: Base	are set beg	_						***************************************		 			

KEY STRATEGIES

- Working with grantees to improve their data collection systems. Strategies Continued from 1999

 Working with grantees to in Collaborating with the Offi
- Collaborating with the Office of the White House Initiative for Tribal Colleges and Universities to develop additional strategies.

New or Strengthened Strategies Supporting grantees' effort

- Supporting grantees' efforts to introduce new, high-interest vocational areas.
- Supporting grantees' implementation of expanded professional development activities.
- Supporting grantees' plans to enhance student recruitment, enrollment, retention, and completion.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Efforts under this initiative are coordinated with the White House Initiative for Tribal Colleges and Universities, Bureau of Indian Affairs, and Department of Education's Native American Programs.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Lack of clearly defined plans by institutions for increasing student recruitment.
- Lack of sufficient supportive services at institutions to alleviate barriers to student retention.
- Lack of relevant curricula areas and instructional approaches to retain current and attract new students.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Indicator 2.1 is renumbered as this year's Indicator 1.1.

Dropped

- Indicator 1.1 was dropped pending identification of a valid and reliable data source.
- Objective 2, Indicator 2.2, and Indicator 2.3 were dropped, as they are system output measures rather than student outcome measures.

From FY 2000 Annual Plan (last year's)

Adjusted

Indicator 2.1 was dropped pending identification of a valid and reliable data source.

Indicator 1 and Indicator 1.2 were dropped, as they are system output measures rather than student outcome measures.

Dropped

- Objective 2 is renumbered as this year's Objective 1.

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ADULT EDUCATION: STATE GRANTS AND KNOWLEDGE

DEVELOPMENT

Goal: To support adult education systems that result in increased adult learner achievement in order to prepare adults for family, work, citizenship, and future learning.

postsecondary education and lifelong learning). The adult education objectives are focused on increasing access to and improving the overall quality of adult education and literacy services nationwide. In addition, strategies related to family literacy - such as the development of a family literacy distance learning project - are being Relationship of Program to Volume 1, Department-wide Objectives: The primary link is with Goal 3 of the Department's Strategic Plan (ensure access to implemented in support of Goal 2 (build a solid foundation for learning for all children).

FY 2000—\$464,000,000 FY 2001—\$549,000,000 (Requested budget) OBJECTIVE 1: IMPROVE LITERACY IN THE UNITED STATES.

	onal Adult Literacy Survey will decrease.	Sources and Data Quality	Source: National Adult Literacy Survey I,	1992; National Assessment of Adult Literacy	Skills, 2002.	Frequency: Every 10 years.	Next Update: 2002.		Validation Procedure: Data validated by	National Center for Educational Statistics	review procedures and National Center for	Educational Statistics Statistical Standards.		Limitations of Data and Planned	Improvements: Limited background	information collected on adults in the sample	limited the scope of analyses. National	Assessment of Adult Literacy Skills-2002 will	expand the background questionnaires to	provide additional descriptive information and	contextual information to enhance the overall	analyses of the data.
	e of adults performing in the lowest proficiency level in the National Adult Literacy Survey will decrease.	Assessment of Progress	Status: No 1999 data are available, but progress	toward target is likely.		Explanation: This indicator is built around a	national household adult literacy survey	conducted every 10 years. The initial survey	benchmarking adult literacy proficiency in the	United States was conducted in 1992. The	second national survey, which will provide	comparative data on the literacy proficiencies of	adults, is scheduled for 2002. No interim data	are available.								
	the percentage of adults performi	nance Data	Number of adults estimated to be in the lowest of five proficiency levels in the 1992		Performance Targets		No target set	Continuing decrease	Continuing decrease	Continuing decrease							5					
	Indicator 1.1 Improve literacy: By 2002, the percentage	Targets and Performance Data	Its estimated to be in the lowest c	National Adult Literacy Survey:	Actual Performance	21%-23%	No data available				PARAMETER STATE OF THE STATE OF										- 140 400420	
Controller :	Indicator 1.1		Number of adu	National Adult	Year	1992:	1999:	2000:	2001:	2002	-									-		_

DBJECTIVE 2: PROVIDE ADULT LEARNERS WITH OPPORTUNITIES TO ACQUIRE BASIC FOUNDATION SKILLS (INCLUDING ENGLISH LANGUAGE ACQUISITION), COMPLETE SECONDARY EDUCATION, AND TRANSITION TO FURTHER EDUCATION AND TRAINING AND TO WORK.

Indicator 2.1 Basic skill acquisition: By 2000, 40 percent of adults in beginning-level Adult Basic Education programs will complete that level and achieve basic

Year Actual Performance Performan 1996: 27% 1997: 40% 1998: 31% 1999: No data available Incr 2001: 2001: 40	Actual Performance Per 27% 40% 31% No data available	Performance Torgets	Status: No 1999 data are available, but progress	Course: Adult Education Management	
1996: 6 1997: 6 1998: 7 1999: No data 2000: 7 2001: 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27% 40% 31% a available			Source: Auni Education Management	
1997: 6 1998: 2000: 2000: 2001:	40% 31% a available		toward target is likely.	Information System.	
1998:	31% a available		-	Frequency: Annual Report.	
1999: No dati 2000: 2001: Indicator 2.2 Basic Engl that level. Ta	a available		Explanation: The performance data reflect the	Next Update: 2000.	
2000: 2001: Indicator 2.2 Basic Engle that level. Ta		Increase	percentage of low literate adults (enrolled in		
2001: Indicator 2.2 Basic Engl		40%	beginning level basic education) who	Validation Procedure: Department of	
Indicator 2.2 Basic Engl		40%	demonstrated a level of educational progress	Education attestation process and the	
Indicator 2.2 Basic Engl			needed to advance to the next educational	Department's Standards for Evaluating	
Indicator 2.2 Basic Engl			functioning level. Educational functioning levels	Program Performance Data verified the 1998	
Indicator 2.2 Basic Engl			are arranged in a hierarchy from beginning liferacy through high school completion. The	data.	
Indicator 2.2 Basic Engl			variance in completion rates is based, in part, on	Limitations of Data and Planned	
Indicator 2.2 Basic Engl	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		changes in assessment procedures at the local	Improvements: As a third tier recipient of this	is.
Indicator 2.2 Basic Engl			program and classroom level.	data, the Office of Vocational and Adult	
Indicator 2.2 Basic Englethat level.			-	concallon must rely on states and rocal	
Indicator 2.2 Basic Engl				programs to confect and report data within	
Indicator 2.2 Basic Engl				2000 reporting period the Office of	ŗ
Indicator 2.2 Basic Engl				Vocational and Adult Education (OVAE) will	
Indicator 2.2 Basic Engl				implement new data collection and reporting	_
Indicator 2.2 Basic Englethat level.				protocols, including standardized data	
Indicator 2.2 Basic Englethat level.				collection methodologies and standards for	
Indicator 2.2 Basic Englethat level.				automated data reporting. Also the Office of	
Indicator 2.2 Basic Englithat level.				Vocational and Adult Education (OVAE) will	_
Indicator 2.2 Basic Englithat level.				create a data quality review process for states	
Indicator 2.2 Basic Englithat level.				based on the Department's Standards for	
Indicator 2.2 Basic Englithat level.				Evaluating Program Performance Data.	
that level.	ich langmana an	icition: By 2007 40 margant of	of old for Specific of Office Coopers of Of	ther I common some smill complete	
Ta	ısıı ialığuage acyul	isition. By 2002, 40 percent of	t, 40 per cent of addits in Deginning English for Speakers of Other Languages programs with complete	inei Languages programs win comprete	_
	Targets and Performance Data	ance Data	Assessment of Progress	Sources and Data Quality	
Year Actual P	Actual Performance	Performance Targets	Status: No 1999 data are available, but progress	Source: Adult Education Management	
	30%		toward target is likely.	Information System.	
	28%			Frequency: Annual Report.	
	28%		Explanation: The performance data reflect the	Next Update: 2000.	
	No data available	Increase	percentage of beginning level English Literacy	•	
***************************************		40%	learners (adults with minimal or no English	Validation Procedure: The 1998 data were	
2001		400%	language skills) who demonstrated a level of	verified by Department of Education attestation	Ĕ
-	***************************************		English language proficiency needed to advance	process and the Department's Standards for	
			to the next educational functioning level.	Evaluating Program Performance Data.	

	Targets and Performance Data	lance Data	Assessment of Progress	Sources and Data Ouality	
			Educational functioning levels are arranged in a hierarchy from beginning-level English Literacy through advanced-level English Literacy.	Limitations of Data and Planned Improvements: As a third tier recipient of this data, the Office of Vocational and Adult Education (OVAE) must rely on the states and local programs to collect and report data within published guidelines. Starting with the July 1, 2000, reporting period, the Office of Vocational and Adult Education (OVAE) will implement new data collection protocols, including standardized data collection methodologies and standards for automated data reporting. Also, the Office of Vocational and Adult Education (OVAE) will develop a data quality review process for states based on the Department's Standards for Evaluating Program Performance Data.	
Indicator 2.3	Indicator 2.3 Secondary completion: By 2000, 40 percent		of adults enrolled in secondary level programs will earn a diploma or GED credential.	loma or GED credential.	
	Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
Year	Actual Performance	Performance Targets	Status: No 1999 data are available, but progress	Source: Adult Education Management	
1996:	36%		toward target is likely.	Information System.	
1997:	33%		Explanation: The performance data reflect the	Frequency: Annual Report.	
1999:	No data available	Increase	percentage of adult learners enrolled in		
2000:		40%	secondary level programs of instruction who	Validation Procedure: The 1998 data were	
2001:		40%	earned their high school diploma or GED credential within the reporting period. Lack of	verified by Department of Education attestation process and the Department's Standards for	
			sustained follow-up processes to collect these data has led to inconsistent reporting and	Evaluating Program Performance Data	
	-		underreporting for this indicator.	Limitations of Data and Planned	
_				Improvements: As a third tier recipient of this	
•				Education (OVAE) must rely on the states and	
				local programs to collect and report data within published onidelines. Starting with the Inly 1	
				2000, reporting period, the Office of	
•				Vocational and Adult Education (OVAE) will implement new data collection protocols	
r				including standardized data collection	
				methodologies and standards for automated	
				and Adult Education (OVAE) will develop a	
				data quality review process for states based on the Department's Standards for Evaluating	
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Vocational training	training. Tourse and Doublement Dute	Potential Doto	A Accompany of December 1	Courses and Data Quality
	l argets and Perion	mance Data	Assessingly of ringless	Sources and Data Quanty
Year	Actual Performance	Performance Targets	Status: No 1999 data are available, but progress	Source: Adult Education Management
:9661	175,255		toward target is likely.	Information System.
1997:	178,520			Frequency: Annual Report.
1998:	158,167		Explanation: The performance data reflect the	Next Update: 2000.
1999:	No data available	Increase	total number of adult learners who, upon exit	
.0000		300 000	from adult education, enrolled in a postsecondary	Validation Procedure: Data collected before
2000.		300,000	education or training program. Lack of sustained	the Department's Standards for Evaluating
:			follow-up processes to collect these data has led	Program Performance Data were developed.
			to inconsistent reporting and underreporting for	Other sources and experience corroborate these
			this indicator.	findings.
				•
				Limitations of Data and Planned
				Improvements: As a third tier recinion of this
				the provenients. As a unit not recipient of uns
				data, the Office of Vocational and Adult
				Education (OVAE) must rely on the states and
				local programs to collect and report data within
				oublished ouidelines Starting with the fulv 1
				2000 sometime somical the Office of
				2000, reporting period, the Utilice of
				Vocational and Adult Education (OVAE) will
				implement new data collection protocols,
				including standardized data collection
				methodologies and standards for automated
				data reporting. Also, the Office of Vocational
				and Adult Education (OVAE) will develon a
				dete and her actions account for attack board on
				data quality teview process for states based our
				the Department's Standards for Evaluating
				Program Pertormance Data.
Indicator 2.	Indicator 2.5 Transition to work: By 2000, 300,000 adults		participating in adult education will get a job or retain or advance in their current job.	vance in their current job.
	Targets and Performance Data		Assessment of Progress	Sources and Data Quality
Vear	Actual Performance	Performance Targets	Status: No 1999 data are available, but progress	Source: Adult Education Management
700.	200,700		toward toward in likely	Information Cyctem
1996:	306,982		toward target is likely.	IIIIOIIIIIatioii System.
1997:	340,206			rrequency: Annual Keport.
1998:	294,755		Explanation: The performance data reflect the	Next Update: 2000.
1999:	No data available	Increase	total number of adult learners who, upon exit	
2000		300.000	from adult education, obtained a job, retained	Validation Procedure: Data collected before
2001		300 000	their current job, or were promoted on the job.	the Department's Standards for Evaluating
		2006	Lack of sustained follow-up processes to collect	Program Performance Data were developed.
			these data has led to inconsistent and	Other sources and experience corroborate these
			underreporting for this indicator	findings
			in a grand control of the control of	

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()	Targets and Performance Data	Assessment of Progress	Sources and Data Quality	
			Limitations of Data and Planned Improvements: As a third	
			tier recipient of this data, the Office of Vocational and Adult	
_			Education (OVAE) must rely on the states and local programs	
			to collect and report data within published guidelines. Starting	
			with the July 1, 2000, reporting period, the Office of	
			Vocational and Adult Education (OVAE) will implement new	
			data collection protocols, including standardized data	
			collection methodologies and standards for automated data	
Access			reporting. Also, the Office of Vocational and Adult Education	
-			(OVAE) will develop a data quality review process for states	
			based on the Department's Standards for Evaluating Program	
			Performance Data.	

OBJECTIVE 3: PROVIDE ADULT LEARNERS AT THE LOWEST LEVELS OF LITERACY ACCESS TO EDUCATIONAL OPPORTUNITIES TO IMPROVE THEIR BASIC FOUNDATION SKILLS.

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	Indicator 3.1 Educationally disadvantaged: By 2000, adults at the lowest levels of literacy (those in Beginning Adult Basic Education and Beginning English		Sources and Data Quality	Source: Adult Education Management Information System,	. 1660	Frequency: Annual Report.	Next Update: 2000.		Validation Procedure: Data collected before the	Department's Standards for Evaluating Program Performance	Data were developed. Other sources and experience	corroborate these findings.		Limitations of Data and Planned Improvements: As a third	tier recipient of this data, theOffice of Vocational and Adult	Education (OVAE) must rely on the states and local programs	to collect and report data within published guidelines.	Starting with the July 1, 2000, reporting period, the Office of	Vocational and Adult Education (OVAE) will implement new	data collection protocols, including standardized data	collection methodologies and standards for automated data	reporting. Also, the Office of Vocational and Adult Education	(OVAE) will develop a data quality review process for states	based on the Department's Standards for Evaluating Program	Performance Data.
	the lowest levels of literacy (those in Beginn	al enrollment.	Assessment of Progress	Status: No 1999 data are available, but	progress toward target is likely.		Explanation: The most educationally	disadvantaged adults (those at the lowest levels	of literacy and English language skills) have	traditionally been a target for services. These	performance data demonstrate that almost one-	half of all adults served in the program are	those adults with the most demonstrated need	of educational services.											
	antaged: By 2000, adults at	ent of the total national enr	nance Data	Performance Targets				Continuing increase	20%	50%															
	Educationally disady	Literacy) will comprise 45-50 percent of the total nation	Targets and Performance Data	Actual Performance	44%	45%	49%	No data available																	
	Indicator	Literacy) v		Year	1996:	1997:	1998:	1999:	2000:	2001:															

KEY STRATEGIES

Strategies Continued from 1999

- To broaden access to high-quality adult programs, the Office of Vocational and Adult Education has implemented a long-term technology initiative to extend access to adult education and literacy services to adult learners within their homes, workplaces, and communities; make high-quality instruction available through a variety of modalities, including distance learning; and increase access to staff development through the expanded use of technology.
 - To address the quality of instruction for low-level adult basic education and English as a second language program, the Office of Vocational and Adult Education will continue studies of "what works" in adult basic education and English as a second language program to improve the quality of services. *
 - In order to broaden available adult services, especially to rural localities, the Office of Vocational and Adult Education will support the development of public/private collaborative projects, such as a technology-based distance learning family literacy project that will provide services via public television. •
- To address the needs of adults with the lowest literacy skills, many with learning disabilities, the Office of Vocational and Adult Education will continue to support a multiyear project in one-stop employment centers to demonstrate model student assessments to screen adults for learning disabilities. •
- To support the professionalization of adult instructors, the Office of Vocational and Adult Education has entered into a partnership with states to develop model professional teaching standards and provide technical assistance in system improvement. *
- To improve program performance, the Office of Vocational and Adult Education will continue its collaborative partnership with the National Center for Family Literacy and Even Start to develop state-level alliances that support coordinated family literacy services. **.**;

- To address performance accountability in adult education, the Office of Vocational and Adult Education will support the implementation of a national reporting system that meets the performance accountability requirements for the Adult Education and Family Literacy Act and serves as the primary data source for the national incentive award program under the Workforce Investment Act, and adult education's Government Performance and Review Act indicators. New or Strengthened Strategies
 To address performance acc
 - To expand access to high-quality English literacy programs linked to civics and life skills instruction, the Office of Vocational and Adult Education will implement a \$7 million discretionary grant program to demonstrate effective outreach and instructional strategies to provide English as second language and civics skills to immigrants. *
- To expand access and use of technology among adults, the Office of Vocational and Adult Education will support the implementation and evaluation of the \$10 million Community Technology Centers discretionary grant program. The program is designed to create model programs that demonstrate the effectiveness of technology in urban and rural areas and economically distressed communities. •
 - Support the design and implementation of a national evaluation or set of studies designed to support the next reauthorization of the adult education program. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- In providing leadership and technical assistance to states to further the goals of the Workforce Investment Act, the Office of Vocational and Adult Education is working with the development of unified state plan guidance, joint review of unified state plan submission, joint development of common definitions to be used in Title I and Title II performance Department of Labor to implement Titles I, II, and V of the Act. Joint activities include joint development of policy and regulations governing implementation issues, joint management systems, joint development of the national incentive award program, and joint training of state and local constituencies. *
- To support the Office of Vocational and Adult Education's interest in literacy and transition services for incarcerated young adults, the Office of Vocational and Adult Education will a partnership with the Department of Justice and the Office of Special Education and Rehabilitative Services to create a national research center. The Office of Vocational and *
- educational advantages for some countries, while for other countries technology only widens the chasm between the "haves" and 'have-nots." The Office of Vocational and Adult Education, in partnership with the Organization for Economic Opportunity and Development, will cosponsor an international roundtable on lifelong learning and new technology. Adult Education will support research concerning juvenile offenders with learning disabilities.

 The development of new technologies across the globe raises both opportunities and challenges. These new technologies will continue to provide unprecedented economic and *
- To promote the use of effective instructional practices in workplace literacy, the Office of Vocational and Adult Education will partner with the Department of Labor and the Center for the Study of Work at the University of Wisconsin to cosponsor a national workshop on workplace literacy learning. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

The primary challenge is to build program capacity to provide quality services to large and diverse target population. Currently, the program serves between 8 and 10 percent of the target population. *

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From FY 1999) Annual Plan (two years old) ICATOR CHANGES

TV 1999) Annual P

Dropped

Indicator 3.3 was dropped.
 From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped • Indic

Indicators 3.2 (distance learning), 4.1 (building performance management capacity), 5.1 (high teaching standards), 5.2 (professional development), 6.1 (family literacy), 6.2 (employment training policy), and 7.1 (customer satisfaction). These indicators are being retained internally to track management activities in the Division of Adult Education and

New-None.

Literacy.

ERIC " Full Text Provided by ERIC

STATE GRANTS FOR INCARCERATED YOUTH OFFENDERS

Goal: To increase access to and achievement in correctional education programs that will aid in the reintegration of prisoners into their communities. Relationship of Program to Volume 1, Department-wide Objectives: The activities of the State Grants for Incarcerated Youth Offenders Program support Objectives 3.4 (lifelong learning) and 2.4 (special populations receive appropriate services).

3.4 (intelong learning) and 2.4 (special po FY 2000—\$14,000,000 FY 2001—\$12,000,000 (Requested budget)

OBJECTIVE 1: GRANTEES WILL DEVELOP AND IMPLEMENT IMPROVED EDUCATIONAL PROGRAMS THAT INCLUDE POSTSECONDARY EDUCATION AND VOCATIONAL TRAINING.

Indicator 1.1 Improved vocational and academic achievement: By Fall 2000, 75 percent of students participating in vocational and academic programs will complete their annual program curriculum.

Sources and Data Quanty	Source: Grantee evaluation reports.	Frequency: Annually.	Next Update: Spring 2000.		Validation Procedure: The Department will	validate data through the use of National Center	for Education Statistics review procedures and	Statistical Standards.	Limitations of Data and Planned	Improvements: No data limitations are noted.
Assessment of Progress	Status: No data are available at this time to	assess progress toward meeting performance	targets.		Explanation: Congress first enacted this	program – and the Department first awarded	state grants - in 1998. Performance data will be	available in spring 2000.		
nance Data	Performance Targets	No target set	75%	85%						
Targets and Performance Data	Actual Performance	No data available		L.			•			
	Year	1999:	2000:	2001:						

OBJECTIVE 2: IMPROVE ACCESS TO POSTSECONDARY EDUCATION AND JOB PLACEMENT PROGRAMS FOR INCARCERATED PERSONS TO HELP OFFENDERS REINTEGRATE INTO THEIR COMMUNITIES AFTER RELEASE.

					<u>5</u>	
 upon their release.	Sources and Data Quality	Source: Grantee evaluation reports.	Frequency: Annually.	Next Update: Spring 2001.	Validation Procedure: The Department will validate data through the use of National Center for Education Statistics review procedures and Statistical Standards.	Limitations of Data and Planned Improvements: No data limitations are noted.
Indicator 2.1 Increased employment rates following release: By Fall 2001, 50 percent of participants will be employed upon their release.	Assessment of Progress	Status: No data are available at this time to	assess progress toward meeting performance	targets.	Explanation: Performance data will be available in spring 2001. Performance targets will be set beginning in fall 2001.	
tes following release: By Fall 2001	mance Data	Performance Targets	No target set	No target set	\$0%	
1 Increased employment rat	Targets and Performance Data	Actual Performance	No data available			
Indicator 2.		Year	1999:	2000:	2001:	

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i for a comparison group.	Sources and Data Quality	Source: Grantee Evaluation Reports.	Correctional Education Association Recidivism	Study.	Next Update: Spring 2002.		Validation Procedure: The Department will	validate data through the use of National Center	for Education Statistics review procedures and	Statistical Standards.		Limitations of Data and Planned	Improvements: This study will not be able to	track the recidivism of all students who	participate in correctional education programs	funded through this state grant program.
cator 2.2 Improved recidivism rates: By Fall 2002, recidivism rates for participants will be 10 percent lower than for a comparison group.	Assessment of Progress	Status: No data are available at this time to	assess progress toward meeting performance	targets.	Explanation: This study will include data on a	sub-sample of correctional education participants	who meet minimum eligibility requirements for	this state grant program. Given varying release	dates, as well as ample time to gather recidivism	data - for at least one year after release -	performance data will be available in spring	2002.	Given the first availability of performance data	in spring 2002, performance targets will be set	beginning in fall 2002.	
: By Fall 2002, recidivism rates f	nance Data	Performance Targets	No target set	No target set	No target set	%01										
2 Improved recidivism rates:	Targets and Performance Data	Actual Performance	No data available													
OF icator 2		Year	1999:	2000:	2001:	2002:				-						

KEY STRATEGIES

*

- With limited information available to grantees concerning effective correctional education approaches, the program will continue developing a network among grantees to exchange information on promising correctional education strategies. Strategies Continued from 1999

 With limited information av
- As a result of difficulties grantees encounter in the area of data collection, the program will continue assisting state grantees to improve their data collection systems, beginning with the initial compilation of baseline information on student's participation and completion rates.

New or Strengthened Strategies To address the need of gran

To address the need of grantees to identify relevant education and job training information, the program is helping grantees to locate appropriate regional information on postsecondary education and job placement programs for students after their release.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

*

In an effort to identify promising approaches and to strengthen technical assistance efforts in correctional education and job training and placement programs, the Office of Correctional Secondary Education, the Office of Postsecondary Education, and the Office of Legislative and Congressional Affairs and other Federal agencies, including the Department of Justice, Education participates in the interagency Coordinating Council on Correctional Education with representatives from within the Department, such as Office of Elementary and the Department of Health and Human Services, and the Department of Labor.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Given the recent enactment of this program and unavailability of data to assess progress to date, no challenges are noted at this time. *

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—None.

Dropped

- Improved participation in post-release assistance programs (1.2). This indicator was dropped due to a lack of a reliable and consistent instrument to collect data across states.
 - Improved participation in GED programs (2.1). This indicator was dropped because a GED is a prerequisite for participation in the program.

From FY 2000 Annual Plan (last year's) Adjusted

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All indicators have been adjusted to include numerical performance targets.

- Improved recidivism rates (1.3) was moved to be more appropriately placed under Objective 2, which addresses reintegration of individuals into their communities after their release.
 - Improved academic and vocational achievement (1.2). By fall 2000, student achievement scores on testing measures will improve and the number of students obtaining vocational skill certificates will increase. •
- Increased participation in job placement programs and improved job retention rates (2.1). By fall 2000, the rate of students obtaining jobs and retaining jobs will be higher than those of comparison groups. This indicator was modified to lessen the emphasis on the outcome of placement in programs and heighten the emphasis on the more direct outcome of obtaining employment. •

Dropped * Improved

- Improved completion rates (1.1). Although an increase in the number of students completing educational programs remains a high priority, this indicator was dropped due to a lack of a reliable and consistent instrument to collect data across states.
 - Correctional Education products and services remains a high priority, this indicator was dropped due to the lack of a reliable and consistent instrument to collect data across states. Data Correctional Education technical support and mail response will show increasing satisfaction with quality of information provided. Although customer satisfaction with Office of Improved access to information on postsecondary education programs and job placement programs (2.2). External peer reviews/customer satisfaction surveys of Office of from multiple sources will be tracked internally to assess progress in meeting this indicator. *

New-None.

NATIONAL INSTITUTE FOR LITERACY

Goal: To provide the adult education and literacy field with the knowledge, resources, and infrastructure necessary to improve the quality of literacy instruction and the achievement of learners.

Relationship of Program to Volume 1, Department-wide Objectives: Program objectives are in support of the Department's Strategic Plan Objective 3.4, which is to ensure that all adults can strengthen their skills and improve their earnings power over their lifetime through lifelong learning.

FY 2000—\$6,000,000

FY 2001—\$6,500,000 (Requested budget)

OBJECTIVE 1: PROVIDE LITERACY INSTRUCTORS, STUDENTS, AND ADMINISTRATORS WITH AN INTERNET-BASED, STATE-OF-THE-ART INFORMATION AND COMMUNICATION SYSTEM—THE LITERACY INFORMATION AND COMMUNICATION SYSTEM (LINCS)—THAT IMPROVES THE QUALITY AND INCREASES THE AVAILABILITY OF LITERACY

Indicator 1.1 Improving quality: The percentage of LINCS users judging its information and communications resources useful in improving the quality and

	Sources and Data Quality	Source: On-line survey of LINCS users.	Frequency: Ongoing.	Next Update: December 2000.		Validation Procedures: None.		Limitations of Data and Planned	Improvements: None.		ne baseline year.	Sources and Data Quality	Source: Enrollment data at LINCS training,)	Frequency: Reported to NIFL quarterly.	Next Update: December 2000.		Validation Procedures: None.	Limitations of Data and Planned	Improvements: None.	
		Source: (Frequenc	Next Upa		Validatic	pr +++++ -+A.m.		Improve	·	ent over tl	hand form	Source: 1	1999.	Frequenc	Next Upa		Validatio	 Limitatic	Improve	
	Assessment of Progress	Status: Data are currently being collected for	reporting next year.		Explanation: Because of feedback on the need	for significant changes in LINCS, the site was	completely overhauled in 1999. The new site,	including many new and improved features, went	on-line in October 1999. The new evaluation	form was added in November 1999.	of instructors trained to use LINCS will increase by 20 percent over the baseline year.	Assessment of Progress	Status: 1999 target for training was exceeded.	,	Explanation: In FY 1999, 60,000 instructors	received the performance target set for 5,880	instructors.				
ease annually.	mance Data	Performance Targets	No target set	Baseline	Increase over baseline							mance Data	Performance Targets		5,880	5,880	5,880				
availability of literacy services will increase annually.	Targets and Performance Data	Actual Performance	No data available		4						Indicator 1.2 Expanding use of technology: The number	Targets and Performance Data	Actual Performance	4,900	6,000		<u> </u>		 · · · · · · · · · · · · · · · · · · ·	- transmi	-
availability		Year	FY 1999:	FY 2000:	FY 2001:						Indicator I		Year	FY 1998:	FY 1999:	FY 2000.	FY 2001:		 		

Indicator 1.3 Technology in the classroom: By 2000, of those trained through LINCS, 40 percent will report an expanded use of technology and improvement in the quality of instruction

	Sources and Data Quality	Source: Followup survey of a sample of	instructors trained to use LINCS.	Frequency: Semiannually.	Next Update: December 2000.	Validation Procedures: None		Limitations of Data and Planned	Improvements: None.
	Assessment of Progress	Status: Followup survey not implemented as of	December 1999.	;	Explanation: NIFL resources were directed to	the redesign and upgrading of LINCS in 1999. Finds have been approved in 1909,00 snending	plan to support contract for LINCS followup	survey.	
	nance Data	Performance Targets	No target set	40%	40%				
the quanty of monuchous	Targets and Performance Data	Actual Performance	No data available					- W.	
Tile duants		Year	FY 1999:	FY 2000:	FY 2001:				

OBJECTIVE 2: IMPROVE THE QUALITY OF INSTRUCTION FOR ADULTS WITH LEARNING DISABILITIES, ESPECIALLY IN THE AREA OF READING.

Next Update: Data will first be collected in 2001. Indicator 2.1 Improving instruction for learning-disabled adults: By 2000, 70 percent of individuals trained in the use of Bridges to Practice, a set of guidebooks Indicator 2.2 Training teachers for better reading instruction: The number of teachers trained to use a research-based reading approach will increase annually. subsequent surveys on the extent of use of the Source: Survey of training participants. Sources and Data Quality Sources and Data Quality for identifying and serving adults with LD, will report satisfaction with it as a means of improving services and the quality of instruction for LD adults. Source: Data from pilot programs and Limitations of Data and Planned Frequency: Ongoing with training. Next Update: December 2000. Limitations of Data and Planned Validation Procedures: None. Validation Procedures: None. Improvements: None. Improvements: None. Frequency: N/A. approaches. Explanation: Initiation of training on Bridges to Practice was delayed. This has caused a delay in extend through 2000, and data on use and impact has not been completed in time to be included in participants in training, but analysis of the data occur until next year (2000). Data would have year's indicators, was for data collection not to been available to report December 2000. Now that we are starting to move forward with the Status: Our original plan, as reflected in last work, we believe the development phase will this form. We hope to be able to report the Status: Data have been collected from Assessment of Progress Assessment of Progress results of the surveys by March 2000. will not be available until 2001. data collection and analysis. Explanation: None. Performance Targets Performance Targets No target set No target set No target set Baseline 20% %0/ Targets and Performance Data **Fargets and Performance Data** Actual Performance Actual Performance No data available No data available Year FY 1999: FY 2001: FY 2001: FY 1999: FY 2000: FY 2000: Year

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NATIONAL INSTITUTE FOR LITERACY

CECTIVE 3: EQUIPPED FOR THE FUTURE SYSTEM REFORM PROJECT. DEVELOP CONTENT STANDARDS, PERFORMANCE STANDARDS, AND ASSESSMENTS THAT WILL OVE LITERACY ABILITIES IN A BROAD ARRAY OF SKILL AREAS.

Indicator 3.1 Expanding the number of practitioners trained to use the EFF standards: The number of teachers trained to use EFF will increase over the baseline by 10 percent each year.

	Γ	Τ					_				Ī
	Sources and Data Ouality	Source: Data on the number of practitioners who	receive EFF training.	Frequency: Annually.	Next Update: Sep. 2000 (baseline)	•	Validation Procedures: None.		Limitations of Data and Planned	Improvements: None.	ho intending the tending of the
	Assessment of Progress	seline vear		December 2000.		Explanation: EFF training began in September	1999. Thus the baseline period for this indicator	will be September 1999 through September	2000.		Indicator 3.2 Improving instruction of adult learners: Seventy nercent of practitioners who have received more than the introductory training in units the
	nance Data	Performance Targets	No target set	Baseline	Baseline plus 10%						dult learners: Seventy nercent of
Dascinic by to percent cach year.	Targets and Performance Data	Actual Performance	No data available		1						2 Improving instruction of a
Dascille by		Year	FY 1999:	FY 2000:	FY 2001:						Indicator 3.

Equipped for the Future framework and standards will report satisfaction with them as a means of providing more effective instruction to adults who come to ting by the green action of adult leaf her s. Seventy percent of practitioners who have received more than the introductory training in using the their programs.

_	1	1								
	Sources and Data Quality	Source: Practitioners trained to use EFF.	Frequency: Annually.	Next Update: December 2000 (baseline).	•	Validation Procedures: None.		Limitations of Data and Planned	Improvements: None.	
	Assessment of Progress	Status: As originally proposed, these data will	be reported in next year's plan.	•	Explanation: EFF training began in September	1999. Thus the data collection period for this	indicator will be September 1999 through	September 2000. These data will be reported in	next year's plan.	
	nance Data	Performance Targets	No target set	. %0L	70%					
	Targets and Performance Data	Actual Performance	No data available		L.,,,,,,,					
men programs		Year	FY 1999:	FY 2000:	FY 2001:					

OBJECTIVE 4: INCREASE AWARENESS OF THE AVAILABILITY OF LITERACY SERVICES AND THE NEED FOR PUBLIC AND PRIVATE SUPPORT FOR LITERACY EFFORTS.

Indicator 4.1 Recruitment and program support: The number of youth and young adult literacy volunteers (ages 16-24) will increase 20 percent in the 15 cities participating in the NIFL literacy promotion activities.

KEY STRATEGIES

Strategies Continued from 1999

New or Strengthened Strategies

- Continue to build a high-quality data base of materials and communications opportunities that directly and indirectly support the improvement and growth of literacy services in the Nation. Provide training to individuals at the state and local program level. *
 - Use recent research on reading instruction to develop and test a model of effective reading instruction for adults that can be incorporated into literacy programs nationwide. * *
 - Link ongoing effort to improve instruction for adults with learning disabilities with a new reading project to begin in the summer of 1999.
- Fund state and local literacy professionals and work with commercial publishers to create materials and assessments that lead to achievement of EFF standards. Support pilot program sites in using and assessing EFF products. *
 - Create public awareness opportunities in the media and through other mechanisms that increase awareness about the availability of literacy services and the need for increased support. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Labor and somewhat with HHS. For example, we are working closely with DOL to integrate our LINCS project with their America's Learning Exchange (ALX) initiative. Our data standards to ensure that states and local programs can use them to meet the Federal reporting requirements of WIA. These are just two examples of how we work with other Federal The NIFL is unique in that it is administered by an Interagency Group made up of the Secretaries of Education, Labor, and HHS. We have worked extensively with Education and base of literacy providers will be an integral part of ALX's data base of education and training providers. We have been working with ED throughout development of the EFF agencies and programs on all of our major activities. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

Federal agency (\$6 million for program and S&E). This combination of being primarily a service provider to practitioners/policymakers and being small creates a challenge to meeting information, research and development, and collaboration-building initiatives. The NIFL does not provide direct educational services to students. In addition, the NIFL is a very small The mission of the NIFL, as defined by our legislation, is to help build the infrastructure of the adult and family literacy field. We do this through a variety of communications and the goals of GPRA, which appears to be designed for programs, such as Title I, that can report learning gains for students served by Federal programs. *

INDICATOR CHANGES

From FY 1999 Annual Plan (2 years ago)

Adjusted-None.

Dropped-None.

From FY 2000 Annual Plan (last year)

Adjusted-None.

Dropped—None.

Several indicators were modified to provide a clearer sense of how improvement and success will be measured. For example, Indicator 1.1 was changed from a general statement about user satisfaction to a goal of making annual improvements in the percentage of users reporting satisfaction with LINCS's content.

BEST COPY AVAILABLE

HIGHER EDUCATION





AID FOR INSTITUTIONAL DEVELOPMENT, TITLES III AND V

Part A (Strengthening Institutions), Part A, sec.316 (American Indian Tribally Controlled Colleges and Universities), Part A, sec.317 (Alaska Native and Native Hawaiian Serving Institutions), Part B (Historically Black Colleges and Universities [HBCUs] and Historically Black Graduate Institutions), Part D (HBCU Capital Financing), Part E (Minority Science and Engineering Improvement Program), and Part V (Developing Hispanic-serving Institutions)

students to continue to serve these students, and to improve the capacity of these institutions to provide ongoing, up-to-date quality Goal: To assist institutions that have limited resources and that traditionally serve large numbers of low-income and minority education in all areas of higher education.

Relationship of Program to Volume 1, Department-wide Objectives: The Title III Program supports the Department's overall goal of ensuring access and equity and enabling all students to achieve academic excellence. More specifically, Title III supports Objectives 3.1 (successful preparation for postsecondary education) and 3.2 (postsecondary students receive support for high-quality education) by serving large numbers of low-income and minority students for whom postsecondary access, retention, and degree attainment have been elusive.

FY 2000—\$300,750,000

FY 2001—\$357,000,000 (Requested budget)

OBJECTIVE 1: IMPROVE THE ACADEMIC QUALITY OF PARTICIPATING INSTITUTIONS.

Indicator 1.1 Specialized accreditation: The percentage of Title III institutions having specialized accreditation, a measure of academic program quality, will be

The first more when the specialized accidentally, a lineasure of academic program quality, will be	Sources and Data Ouality	Source: 1999 Higher Education Directory	Frequency: Annually.	Next Update: 2000.	-	Validation Procedures: Data are verified by the			Department of Education.	Limitations of Data and Planned	Improvements: None.	Vear colleges will increase over time	Sources and Data Onality	Source: Graduation Rate Survey (GRS)	conducted as part of the Integrated	Postsecondary Student Aid Shidy (IPEDS)	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Verified by ED data	attestation process.	
accous maying specialized accidentation, a III	Assessment of Progress	Status: Progress cannot be judged until trend	data are available.		Explanation: In the 1998-99 school year, 66	percent of Title III institutions had received at	least one specialized accreditation. Specialized	accreditations are an indication that the quality of	the rigorous standards imposed by an	independent agency.		Indicator 1.2 Graduation rates: Completion rates for all full-time, degree-seeking students in Title III 4-year and 2-year colleges will increase over time	Assessment of Progress	Status: No 1999 data are available: progress	cannot be judged until trend data are available.	•						
	Data	alized accreditation	Performance Targets	No target set	No target set	Maintain or increase level	Maintain or increase level					rates for all full-time, degree	Data	The percentage of full-time, degree-seeking students at Title III institutions	completing a 4-year degree within 6 years and a 2-year degree, certificate, or		Performance Targets			Continuing increase in rate	Continuing increase in rate	Continuing increase in rate
	Targets and Performance Data	The percentage of Title III institutions having a specialized accreditation	Actual Performance	%99								ates: Completion	Targets and Performance Data	ree-seeking students	iin 6 years and a 2-ye	within 3 years	Actual Performance	2- Year	22%	Data not available		
maintained or increased.	Targe	age of Title III insti	Actual Pe	79	A							1.2 Graduation r	Targe	age of full-time, deg	1 4-year degree with	transferring to a 4-year school within 3 years	Actual Pe	4- Year	34%	Data not		
maintaine		The percent	Year	1998-99:	1999-00:	2000-01:	2001-02:					Indicator		The percent	completing t	transferring	Year		1997:	1999:	2000:	2001:

ee within 6 years and one-fifth complete a 2attended. Therefore, the rates are understated to degree, certificate, or transfer to a 4-year ol within 3 years. These data only measure degree-seeking students complete a 4-year lanation: Approximately one-third of fullextent to which students complete their ees at the Title III institution they first the extent to which students complete their Assessment of Progress degree at a different institution.

not required to report graduation rates until 2002 Improvements: Postsecondary institutions are (1999 for 2-year institutions). However, data were voluntarily submitted by institutions representing 87 percent of 4-year students at Title III institutions and 73 percent of 2-year Limitations of Data and Planned students at Title III institutions.

Sources and Data Quality

SIGNAL STABILLTY OF PAPTICIPATING PASTITITIONS

OBJECTIV	VE 2: IMPROVE THE	FISCAL STABILITY OF	OBJECTIVE 2: IMPROVE THE FISCAL STABILITY OF PARTICIPATING INSTITUTIONS.	NS.	
Indicato	r 2.1 Fiscal balant	Indicator 2.1 Fiscal balance: Over 90 percent of Title II		I institutions will maintain a positive fiscal balance.	
	Targ	Fargets and Performance Data	Data	Assessment of Progress	Sources and Data Quality
The perce	ntage of Title III inst	The percentage of Title III institutions having a positive fiscal balance	ive fiscal balance	Status: No 1999 data are available; progress	Source: Finance Survey conducted as part of the
Year	Actual P	Actual Performance	Performance Targets	toward target is likely.	Integrated Postsecondary Student Aid Study
	All Institutions	Public Institutions			(IPEDS).
1995-96:	92%	92%		Explanation: Among all Title III institutions, 92	Frequency: Annually.
1996-97:	N/A	%06		percent had a positive fiscal balance in the 1995-	Next Update: 1996-97 data for private
1997-98:	Data no	Data not available		96 school year. The percentage of public 11tle	institutions and 1997-98 data for all institutions
1998-99:		Data not available	%06	III institutions having a positive fiscal balance	Will be available in 2000.
1999-00:			%06	declined slightly from 92 percent in 1993-96 to	Well-the time Decondenses Detected by
2000-01:	I		%06	90 percent in 1990-97.	Validation Procedures: Data varidated by NCES review and NCES Statistical Standards.
					Limitations of Data and Planned
					Improvements: Data tend to be several years
		·.			old. NCES is planning on instituting a Web-
					hased data collection for IPEDS that should
					dramatically reduce the time required for
					diamation to be available
					internation to be available.
Indicator	r 2.2 Endowment:	Indicator 2.2 Endowment: The percentage of Title III in		stitutions having an endowment will increase over time.	
	Targ	Fargets and Performance Data		Assessment of Progress	Sources and Data Quality
The percei	ntage of Title III inst	The percentage of Title III institutions having a positive endowment	ive endowment	Status: No 1999 data are available; progress	Source: Finance Survey conducted as part of the
Year	Actual l	Actual Performance	Performance Targets	toward target is likely.	Integrated Postsecondary Student Aid Study
	All institutions	Public institutions			(IPEDS).
1995-96:	-	51%		Explanation: Among all Title III institutions, 57	Frequency: Annually.
1996-97:	N/A	26%	-	percent had a positive endowment in the 1995-96	Next Update: 1996-97 data for private
1997-98:		Data not available	•	school year. The percentage of public Title III	institutions and 1997-98 data for all institutions
1998-99:		Data not available	Continuing increase	institutions having a positive endowment	will be available in 2000.
1999-00:			Continuing increase	increased from 51 percent in 1995-96 to 56	
2000-01			Continuing increase	percent in 1996-97.	Validation Procedures: Data validated by
***			0		NCES review and NCES Statistical Standards.

NCES review and NCES Statistical Standards.

KEY STRATEGIES

Strategies Continued from 1999

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- Assist Title III institutions in serving low-income and minority students by disseminating information to institutions on effective practices.
- Establish a formal mechanism for exchange of information with Title III-related organizations and higher education agencies and associations.
 - Conduct consistent, thorough reviews of performance reports with feedback to grantees.

- Develop a listsery for obtaining grantee feedback on performance indicators. New or Strengthened Strategies

 • Develop a listsery for obtain
- Address the lack of program data on specific outcomes of grantee activities, identify and collect measures of the impact of Title III funds on institutions. In addition, identify and collect data on specific outcomes related to the various component programs that make up the Title III Program.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

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Program works with the White House Initiative on Historically Black Colleges and Universities (HBCUs), Educational Excellence for Hispanic Americans, and Tribal Colleges to coordinate assistance being provided across the Federal government to these institutions.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- The Inspector General (IG) is expected to release a report on the Title III programs shortly. Once the report has been received, a plan for addressing the IG's concerns will be •••
- Title III funds are given to institutions in order to meet specific needs identified in their Comprehensive Development Plan. This flexibility greatly increases the usefulness of the program for institutions but makes it difficult to identify common goals and indicators that apply to all schools.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- Indicator 1.2 was modified to replace institutional persistence rates with the IPEDS GRS data in order to reduce burden on schools since they already have or will have to report the PEDS data. Also, the IPEDS data are likely to be much more uniform since they have standard definitions. *
 - Indicator 2.2 was modified to replace institutional endowment information with the IPEDS Finance data in order to reduce burden on schools since they already have to report the IPEDS data. Also, the IPEDS data are likely to be much more uniform since they have standard definitions. *

program to external constituents. The remainder of the indicators are related to the specific component programs of the Title II Program and were dropped in favor of uniform measures The remaining indicators were dropped for three reasons. Two-year-old Indicators 1.1, 1.3, 4.1, 4.2, 4.3, 5.1, and 6.1 were dropped because there was no data collection plan in place to obtain the needed information and were replaced by indicators based on ongoing national data collection systems. Two-year-old Indicators 2.1, 2.3, 3.1, 3.2, and all the indicators listed under management improvement were dropped because these are internal indicators needed to operate and manage the program but are not suitable for reporting the outcomes of the across the Title III Program. *

From FY 2000 Annual Plan (last year's)

Adjusted

- Indicator 2.2 was modified to reflect more current information available from audited financial statements related to the fiscal strength of institutions. ÷
- Indicator 3.2 was modified to replace institutional degree attainment rates with the IPEDS GRS data in order to reduce burden on schools since they already have or will have to report the IPEDS data. Also, the IPEDS data are likely to be much more uniform since they have standard definitions.

Dropped

national data collection systems. The remainder of the indicators related to the specific component programs of the Title III Program and were dropped in favor of uniform measures Indicators 1.1, 1.2, 2.1, and 3.1 were dropped because there was no data collection plan in place to obtain the needed information and were replaced by indicators based on ongoing across the Title III Program.

New Indicator 1.1 uses nationally available data on specialized accreditation to address issues regarding improvements in the quality of academic programs.

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DUAL DEGREE PROGRAMS FOR MINORITY-SERVING INSTITUTIONS

Goal: To enable students in minority-serving institutions to earn dual degrees.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by providing grants to Hispanic-serving Institutions, Historically Black Colleges and Universities (HBCUs), Tribally Controlled Colleges and Universities (TCCUS) and Alaska Native and Native Hawaiian serving Institutions to establish dual degree programs increasing academic opportunities for their students. FY 2001—\$40,000,000 (Requested budget for proposed new program)

OBJECTIVE 1: TO INCREASE POSTGRADUATE ACCESS AND PERSISTENCE FOR STUDENTS AT MINORITY-SERVING INSTITUTIONS.

Indicator 1.1 Postgraduate opportunities: Rate at which students at grantee institutions enter and complete graduate study will increase by 20 percent within 6 years. (This is the long-run expectation for the program. In the interim, enrollment in dual degree programs is expected to increase each year at grantee institutions.)

	Sources and Data Ouglity	Sources Greaten December 1	Source: Orange Frogress Reports. Frequency: Annually.	ivexi Opuale: 2002.	Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.	Limitations of Data and Planned	Improvements: Data are obtained through	grantee self-reports.
	Assessment of Progress	Status: Newly proposed program	Explanation If sutherized finds would	probably not be received by grantees until	sometime in 2001. Performance data would be	available 12-15 months after grants are				
	mance Data	Performance Targets	N/A; program not funded	N/A; program not funded	Baseline measure of enrollment in	dual degree programs.	,	,		
600	Targets and Performance Data	Actual Performance	No data available; program not in existence in FY99.					***************************************	,	
montanta,		Year	1999:	2000:	2001:					

KEY STRATEGIES

Strategies Continued from 1999

Not applicable; program was not in existence in FY 1999 or FY 2000.

New or Strengthened Strategies

- Conduct grant competition to maximize the probability of funding successful grantees.
- Provide technical assistance and encourage communication to help support grantees in establishing dual degree programs.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Program will work with the White House Initiative on HBCUs, Educational Excellence for Hispanic Americans, and Tribal Colleges to coordinate assistance being provided across the Federal government to these institutions.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Newly proposed program; challenges have not yet been identified.

DUAL DEGREE PROGRAMS FOR MINORITY-SERVING INSTITUTIONS

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)
Not applicable; program not in existence.
Adjusted—Not applicable.
Dropped—Not applicable.

From FY 2000 Annual Plan (last year's)

Not applicable; program not in existence. Adjusted—Not applicable. Dropped—Not applicable. New—Not applicable.

INTERNATIONAL EDUCATION AND FOREIGN LANGUAGE STUDIES

PROGRAM

Goal: To meet the Nation's security and economic needs through the development of a national capacity in foreign languages, and area and international studies.

Relationship of Program to Volume 1, Department-wide Objectives: Objective supports strategic plan Objectives 3.2 (completion of high-quality educational program), 4.1 (customer service), and 1.4 (talented teachers).

FY 2000—\$69,702,000

FY 2001—\$73,022,000 (Requested budget)

OBJECTIVE 1: MAINTAIN A U.S. HIGHER EDUCATION SYSTEM ABLE TO PRODUCE EXPERTS IN LESS COMMONLY TAUGHT LANGUAGES AND AREA STUDIES WHO ARE CAPABLE OF CONTRIBUTING TO THE NEEDS OF U.S. GOVERNMENT, ACADEMIC, AND BUSINESS INSTITUTIONS.

	Τ	_	_		_					_							T				۰,	χ. —	•	_
	Sources and Data Quality	Source: Association of Departments of Foreign	Languages.	Frequency: Every 3-4 years.	Next Update: 2000.	Source: FFI 14 C Project	France Annually	Next Update: FY 2000 annual performance	reports.		Validation Procedure: No formal validation	procedure applied.	Limitations of Data and Planned	Improvement: Data supported by program.	tilizes their language and area skills.	Sources and Data Quality	Source: FY 1994-FY 1996 National Resource	Centers annual and final reports.	Frequency: Annually.	Next Update: FY 1997-FY 1999 cycle.	Data from Middle East and Daniffe Lebende MDC.	Data it our virtuale East and Facility Islands INNO are missing; not all centers at all institutions	reported career placements data.	
Indicator 1.1 Title VI-supported institutions provide most of the instruction in less commonly taught languages.	Assessment of Progress	Status: Undergraduate: Unable to judge.	Graduale: Largel met. Future data source Will be	EELIAS, which will provide annual and linal	reports data on a more timery basis.	Explanation: While Title VI-supported	institutions account for less than 3 nercent of all	higher education institutions, they enroll 55	percent of the graduate enrolled students and 21	percent of the undergraduate enrollment in less	commonly taugnt languages.				ted programs who report that they found employment that utilizes their language and area skills.	Assessment of Progress	Status: Target met.		Explanation: Approximately 20 percent of the	career placements data is missing. Most M.A.	(thus becoming the future expects) or find	employment in the private sector as international	professionals, while most Ph.D. recipients find employment at U.S. institutions of higher	
tions provide most of the instruction in less common	nance Data		Performance Targets		No target set	No target set	No target set			No target set	55%	55%			f Title VI-supported programs wl			Performance Targets	0	No target set	76%	76%		
Title VI-supported institut	Targets and Performance Data	a	Actual Performance	21%	No data available				55%	No data available		•			Indicator 1.2 Percentage of graduates of Title VI-suppor	Targets and Performance Data	Ph.D. graduates of Title VI institutions	Actual Performance	76%	No data available			***************************************	
Indicator 1.		Undergraduate	Year	FY 1995:	FY 1999:	FY 2000:	FY 2001:	Graduate	FY 1995:	FY 1999:	FY 2000:	FY 2001:			Indicator 1.2		Ph.D. graduat	Year	FY 1996:	FY 1999:	FY 2000:	FY 2001:		

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	Source: EELIAS Project.	Frequency: Annually. Next Update: FY 2000 annual performance	reports.	•	Validation Procedure: No formal validation	procedure applied.	I imitations of Data and Planned	Improvement: Data supported by program			
Assessment of Progress				•	·						
nance Data	Performance Targets			No target set	44%	44%			No target set	24%	74%
Targets and Performance Data	Actual Performance	Sć	44%	No data available			M.A. graduates continuing their studies	24%	No data available		
3	Year	M.A. graduates	FY 1996:	FY 1999:	FY 2000:	FY 2001:	M.A. graduat	FY 1996:	FY 1999:	FY 2000:	FY 2001

OBJECTIVE 2: TO ESTABLISH AN INSTITUTE FOR INTERNATIONAL PUBLIC POLICY (IIPP) TO CONDUCT A PROGRAM TO SIGNIFICANTLY INCREASE THE NUMBERS OF UNDERREPRESENTED MINORITIES IN THE INTERNATIONAL SERVICE.

	Sources and Data Quality	Source: Annual reports.	Frequency: Annually.	Next update: Fall 2000.	Future data will be available from EELIAS.		Validation Procedure: No Iormal Validation	procedure applied.		Limitations of Data and Planned	Improvement: Data supported by program.								
l service.	Assessment of Progress	Status: Program is on target. The first cohort of	IIPP fellows will complete 5-year program in	June 2000. Future data source will be EELIAS,	which will provide annual and final reports data.	Explanation: The IIPP comprehensive program	of study is a 5-year program with six	components. It currently consists of the	following: (1) sophomore summer policy	institute; (2) junior year abroad; (3) junior year	summer policy institute; (4) post-senior-year	intensive language instruction; (5) post-	baccalaureate internships at international affairs	agencies and organizations; and (6) Master's	degree in international relations. The first cohort	of fellows will complete the comprehensive	program in June 2000. The benchmark for this	program will be based on the data collected on	this group.
nates employed in the international service.	nance Data	Performance Targets	No graduates	5															
Indicator 2.1 The number of IIPP graduates employed in	Targets and Performance Data	Actual Performance	No data available									ins				acceptant and		e e e e e e e e e e e e e e e e e e e	
Indicator 2		Year	FY 1999:	FY 2000:	FY 2001:														

KEY STRATEGIES

- Strategies Continued from 1999

 Set program priorities where relevant and consult with international education constituency to encourage expanded coverage for underrepresented areas and fields.

 Support through program funds advanced levels of uncommonly taught foreign languages; expand disciplinary offerings in world area and international studies.

New or Strengthened Strategies Improve data collection system using EELIAS.

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OW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Coordination is conducted through the Interagency Working Group on U.S. Government-Sponsored International Exchanges and Training. Foreign projects are conducted with assistance of the Bureau of Educational and Cultural Affairs. Department of State.

CHALLENGES TO ACHIEVING PROGRAM GOAL

None.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

All objectives and their indicators were dropped.

From FY 2000 Annual Plan (last year's)

Adjusted

Objective 1 was restated to better reflect national needs.

Indicator 1.1 was modified to be this year's Indicator 1.1 to more adequately reflect institutional accomplishments. Indicator 1.2 was modified to be this year's Indicator 1.2 to reflect the broader needs for graduates of Title VI institutions.

Dropped

Objective 2 and its Indicator 2.1 were dropped because they did not adequately measure program performance.

New • Objective 2 and its Indicator 2.1 were added to reflect the IIPP's role in increasing the number of under represented minorities in international service.

FUND FOR THE IMPROVEMENT OF POSTSECONDARY EDUCATION

Goal: To improve postsecondary education by making grants to institutions in support of reform and innovation.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 by helping to ensure the high quality of educational programs through reform and innovation.

FY 2000—\$74,249,000

FY 2001—\$31,200,000 (Requested budget)

OBJECTIVE 1: PROMOTE REFORMS THAT IMPROVE THE QUALITY OF TEACHING AND LEARNING AT POSTSECONDARY INSTITUTIONS.

	ested and implemented will increase.	Sources and Data Quality	Source: Final Report Score Card.			urds and indicators more closely).			cts program officers upon review of project reports.	being Special monitoring of "C"-graded projects.	the	Limitations of Data and Planned	Improvements: Constructing new site visit	instrument to collect on-site data on quality of	reforms.		Indicator 1.2 Replication of projects: The number of projects that are adapted in full or in part, or whose materials are used by other institutions, will increase
OBJECTIVE 1: I NOMOTE NATIONAL TIME TO THE CONTROL OF THE CONTROL	Indicator 1.1 Quality of postsecondary reforms: The percentage of innovative educational reforms that are tested and implemented will increase.	Assessment of Progress	Status: FY 2000 target met in 1999.		Explanation: The perfect figure for 1999	reflects the quality of FIPSE's grant awards and	improved monitoring systems. FIPSE expects	project quality to remain at approximately this	level. Seventy-three percent of its projects	scored "A" or "B." Special attention is being	given to raise this number by improving the	quality of "C"-graded projects.					e adapted in full or in part, or whose ma
	ary reforms: The percentage of in	Targets and Performance Data	all quality	Performance Targets			No target set	100%	100%								s: The number of projects that are
E I. I NOMOI E NEI ONNI I I	 1.1 Quality of postseconda 	Targets and Per	FIPSE projects scoring A, B, or C in overall quality	Actual Performance	84%	%88	100%		T-								· 1.2 Replication of projects
Opperity	Indicator		FIPSE pro	Year	1997:	1998:	1999:	2000:	2001	:							Indicator

over the number in previous years.

Sources and Data Quality	Source: Final Report Score Card, 1998.	Frequency: Annually.	Next Update: 2000 (will revise to match	indicators more closely).		Feriormance Report Score Card, 1998 Frequency: Annually.	Next Update: 2000 (will revise to match	indicators more closely).	E-mail survey of 1990-99 grantees.	Frequency: Annually.	Next Update: 2000 (will revise to include	additional e-mail addressees).
Assessment of Progress	Status: FY 2000 target met in 1999.		Explanation: FIPSE considers itself successful	on this measure if 9 of every 10 projects result in	project models being adapted/replicated on other	campuses. The current figure slightly exceeds this benchmark, and FIPSE has set its FY 2000	target higher than that.					
nance Data	t dissemination to others	Performance Targets		No target set	100%	100%						
Targets and Performance Data	FIPSE grantees reporting full or partial project dissemination t	Actual Performance	92%	100%								
	FIPSE grante	Year	1998:	1999:	2000:	2001:						

Sources and Data Quality	Validation Procedure: Data supplied by project	by external evaluator. Same or similar questions	in two report cards yield similar results.	Limitations of Data and Planned	Improvements: Self-reported data. Special	dissemination initiatives planned for FY2000,	including a dissemination conference and	monograph, will produce additional	dissemination data that may validate the data	above.
Assessment of Progress										
Targets and Performance Data										

OBJECTIVE 2: INCREASE PARTICIPATION AND COMPLETION RATES OF STUDENTS IN POSTSECONDARY EDUCATION.

Indicator 2.1 Student completion rate: Participants in FIPSE persistence-related projects will complete postsecondary education at higher rates than in previous years.

	Sources and Data Quality	Source: Final Report Score Card.	Frequency: Annually.	Next Update: FY 2000 (will revise to match	indicators more closely).		Validation Procedure: Data reported by	directors of access/retention projects.		Limitations of Data and Planned	Improvements: Data are self-reported. Small	sample size.
	Assessment of Progress	Status: Positive movement toward target.		Explanation: Projects addressing persistence	issues face numerous difficulties in	implementation. Past experience suggests that a	75 percent success rate would be extraordinary.					
	mance Data	Percentage of retention/completion projects reporting improved student persistence		Performance Targets		T T T T T T T T T T T T T T T T T T T	No target set	75%	80%			
415.	Targets and Performance Data	f retention/completion projects re		Actual Performance	48%	35%	62%					
pievious years.		Percentage o	rates	Year	1997:	1998:	1999:	2000:	2001:			

OBJECTIVE 3: INSTITUTIONALIZATION OF FIPSE PROGRAMS.

Indicator 3.1 Projects sustained: The number of projects sustained at least 2 years beyond Federal funding will be maintained or increased beyond current level.

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Sources and Data Quality	Source: E-mail survey of 1990-99.	Frequency: Annually.	Next Update: FY 2000 (will revise to include	additional e-mail addressees).		Final Report Score Card	Frequency: Annually.	Next Update: 2000 (will revise to match	indicators more closely).
Assessment of Progress	Status: Positive movement toward target.		Explanation: FIPSE's emphasis on institutional	contributions to projects and development of	long-term continuation plans are designed to	imbed projects within campus structures. If 9 of	10 FIPSE projects achieve institutionalization,	FIPSE will have achieved its purpose. However,	FIPSE will set its target higher than that.
mance Data	zation on their home campuses	Performance Targets		No target set	100%	100%			
Targets and Performance Data	rojects reporting full or partial institutionalization on their home campuses	Actual Performance	93%	%96		A			
	Projects repo	Year	1998:	1999:	2000:	2001:			

Sources and Data Quality	Validation Procedure: Self-reports and campus visits by program officers. New, common site visit evaluation form is being developed to validate narrative reports and furnish additional cross-project data.	Limitations of Data and Planned Improvements: External evaluations planned for major FIPSE programs in FY 2000 and 2001. It has been difficult to quantify descriptive site visit reports until we have the new evaluation form is available.
Assessment of Progress	,	
Targets and Performance Data		•

OBJECTIVE 4: IMPROVE SERVICE DELIVERY AND CLISTOMER SATISFACTION FOR FIPSE PROGRAMS

ous year will be met or exceeded.	Sources and Data Quality	Source: Survey of project directors at annual	meeting, 1999; project survey, annual, 1999; e-	mail survey of 1990-98 grantees, annual, 2000;	Final Report Score Card, annual, 1999.	(Revisions planned; see notes above).	Frequency: Annually.	Next Update: 2000.	Validation Procedure: Triangulation of four	measures noted above, all yielding similar	results.	Limitations of Data and Planned	Improvements: E-mail survey being expanded	to greater numbers of faculty and staff who are	now online.
R SATISFACTION FOR FIPSE PROGRAMS. In FIPSE programs and services: Satisfaction levels from previous year will be met or exceeded.	Assessment of Progress	Status: FY 2000 targets met in 1999.		Explanation: FIPSE staff has agreed to devote	the current year to improving project monitoring	and technical assistance efforts. A	comprehensive set of monitoring procedures is	being developed. Annual and final report guidelines are being revised, focusing on	indicator variables.						
DBJECTIVE 4: IMPROVE SERVICE DELIVERY AND CUSTOMER SATISFACTION FOR FIRSE PROGRAMS. Indicator 4.1 Project directors, overall satisfaction with FIPSE programs and services: Satis		staff provides full support	Performance Targets			No target set	100%	100%	***************************************						
OBJECTIVE 4: IMPROVE SERVICE DELIVERY AND CUSTOMER Indicator 4.1 Project directors, overall satisfaction with	Targets and Performance Data	Percentage of grantees reporting that FIPSE staff provides full support	Actual Performance	%86	%86	100%									
UBJECTIVE Indicator		Percentage	Year	1997:	1998:	1999:	2000:	2001:							

KEY STRATEGIES

- Strategies Continued from 1999
 FIPSE will continue to support promising innovative strategies for increasing institutional performance and the quality of teaching.
 FIPSE will continue to provide outreach seminars to under-served populations, full technical assistance to prospective grantees, and feedback to all unsuccessful applicants.

- New or Strengthened Strategies

 Access to higher education and program completion will be highlighted as major guideline priorities of the Comprehensive Project. FIPSE will support innovative strategies for
 - increasing program completion and disseminate successful programs nationally. FIPSE will support development and testing of new models of project adaptation and dissemination. •

©0W THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

On international education programs, consults regularly with the State Department and USIA.

- On congressional earmarks, FIPSE assisted the Department of Defense in awarding \$8 million in grants.
- On evaluation and peer review procedures, FIPSE advises the evaluation team of the National Endowment for the Arts.
- On teacher education, FIPSE assists on review sites and evaluation for the Preparing Tomorrow's Teachers To Use Technology Program.
- On learning through technology, FIPSE assists in the development of peer review procedures and evaluation techniques for the Learning Anytime Anywhere Partnerships Program.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Salaries and Expenses (S&E) funds may be insufficient to fully implement planning for improved monitoring and evaluation.

NDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped

* In accordance with departmental recommendations that the number of indicators be pared, 2-year-old Indicators 1.2 (number of qualifying projects) and 1.3 (number of national awards) were dropped, along with Objectives 3 (encourage international cooperation), 4 (prepare students for work in new international contexts), 5 (maintain or increase FIPSE programs' effectiveness through dissemination), and 7 (increased leverage of grant funds); Indicators 8.1 (reduce turnaround time), 9.1, and 9.2 (improve communication); and Objective 10 (maintain high levels of technical assistance).

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped

- Indicator 4.2 (novice application success rate) was dropped; while FIPSE continues to use it for internal purposes, this indicator did not reflect program outcomes or effectiveness.
 - Indicator 4.4 was dropped because it tapped largely the same pool of applicants as 4.1, on the same variable—satisfaction with programs and services.

DEMONSTRATION PROJECTS TO ENSURE STUDENTS WITH DISABILITIES RECEIVE A QUALITY HIGHER EDUCATION

Goal: To improve the quality of higher education for students with disabilities.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by providing grants to postsecondary institutions to aid in the development of model programs for ensuring that students with disabilities can receive a high-quality postsecondary education.

FY 2000—\$5,000,000

FY 2001—\$5,000,000 (Requested budget)

OBJECTIVE 1: ENSURE THAT RESEARCH AND OTHER INFORMATION SYNTHESIZED THROUGH GRANT ACTIVITIES IS STATE OF THE ART.

Indicator 1.1 State-of-the-art research and dissemination of program materials and outcomes: Evaluation activities will show that 100 percent of the synthesized research and all information disseminated through grant activities are state of the art and have national dissemination.

Sources and Data Quality	Sources: Program data.	Frequency: Annually. Next Update: 2000.	•	Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: Data are self-reported and will
Assessment of Progress	Status: New program; performance data not yet	available.	Explanation: This is a new grant program.	Grants were funded September 9, 1999, and	performance data will be available June 2000.	The determination of whether program materials	are state of the art will be made by a panel of	outside reviewers with expertise in the relevant	subject area.
nance Data	Performance Targets	No target set	100%	100%					
Targets and Performance Data	Actual Performance	First performance report due June 2000						***************************************	
	Year	1999:	2000:	2001:					

be reviewed by external panel.

OBJECTIVE 2: ENSURE THAT FACULTY AND ADMINISTRATORS IN INSTITUTIONS OF HIGHER EDUCATION INCREASE THEIR CAPACITY TO PROVIDE A HIGH-QUALITY EDUCATION TO STUDENTS WITH DISABILITIES. Indicator 2.1 Increased attendance: The number of students with disabilities attending an institution benefiting from grants will increase each year beginning in

Sources and Data Quality	Sources: Performance reports.	Frequency: Annually. Next Update: 2000.	•	Validation Procedure: Data supplied by	grantees. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: Data are self-reported.
Assessment of Progress	Status: New program; performance data not yet	available.	Explanation: This is a new grant program.	Grants were funded September 9, 1999, and	performance data will be available June 2000.				
mance Data	Performance Targets	No target set	Baseline to be established	Continuing increase in attendance	,				:
Targets and Performance Data	Actual Performance	First performance report due June 2000		A-raum			***********		
	Year	1999:	2000:	2001:					

	,	-									-	-								
	Sources and Data Quality	Sources: Performance reports.	Frequency: Annually.		Validation Procedure: Data supplied by	grantees. No formal verification procedure	Limitations of Data and Planned	Improvements: Data are self-reported.	high-quality education to students with		Sources and Data Ouality	Sources: Performance reports.	Frequency: Annually.	Next Update: 2000.	•	Validation Procedure: Data will	be provided by grantees.	I imitations of Data and Dlangod	Thinkations of Data and Liaming	Improvements: Data are sent-reported.
91.	Assessment of Progress	Status: New program; performance data not yet	available.	Explanation: This is a new grant program.	Grants were funded September 9, 1999, and	performance data will be available June 2000.			f faculty and administrators that are competent to provide a high-quality education to students with	in 2001.	Assessment of Progress	Status: New program; performance data not yet	available.		Explanation: This is a new grant program.	Grants were funded September 9, 1999, and	performance data will be available June 2000.			
institution benefiting from grants will increase each year beginning in 2001.	mance Data	Performance Targets	No target set	Baseline to be established	Continuing increase in degree	attainment	MANUAL TO THE PARTY OF THE PART		: The numbers of faculty and adm	disabilities as a result of grant activities will increase each year beginning in 2001.	mance Data	Performance Targets	No target set	1	Baseline to be established	Continuing increase in the number	of competent faculty			
benetiting from grants will in	Targets and Performance Data	Actual Performance	First performance report due June 2000		·				Indicator 2.3 Professional Development: The numbers of	as a result of grant activities	Targets and Performance Data	Actual Performance	First performance report	due June 2000			MA NO SOLI			
institution		Year	1999:	2000:	2001:				Indicator 2	disabilities		Year	1999:		2000:	2001:				

KEY STRATEGIES

Strategies Continued from 1999 • Encourage high-quality edu

- Encourage high-quality education for students with disabilities and share methods and curriculum development and successful professional development approaches among grantees and other institutes of higher education professionals.
 - Disseminate nationally training materials through grantees and Office of Postsecondary Education.

New or Strengthened Strategies

- Strictly evaluate grantees to ensure that only state-of-the-art-research and information are disseminated. *
 - Disseminate information on project outcomes to other institutions of higher education.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Funded projects must coordinate activities with other federally funded projects, such as the Rehabilitation and Research Training Center on Educational Supports and the National Clearinghouse on Postsecondary Education for Individuals With Disabilities. ÷ *
- This program coordinates activities with other programs within the Office of Postsecondary Education and within the Department of Education such as the Office of Special Education and Rehabilitative Services and the Office for Civil Rights, and externally with the National Science Foundation, the Department of Health and Human Services and the Department of Labor. In particular, Program staff will discuss the development of this program and receive technical assistance from Office of Special Education and Rehabilitative Services every 2 weeks.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- The major challenge is resistance from institutes of higher education to participate in this program and make systemic policy and program changes for educating students with disabilities. Internally, this program faces the challenge of being the first disability program in the Office of Postsecondary Education.
 - This program has not been evaluated as yet and no recommendations have been made.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-Not applicable.

Dropped—Not applicable. From FY 2000 Annual Plan (last year's)

Indicators 1.1, 1.2, and 2.1 were adjusted to add clarity.

Dropped—None.

Indicator 2.3 was added to address professional development measures.

DEMONSTRATION PROJECTS TO ENSURE STUDENTS WITH DISABILITIES RECEIVE A QUALITY HIGHER EDUCATION

ANNUAL INTEREST SUBSIDY GRANTS

Goal: To continue to help finance construction, reconstruction, or renovation of higher education facilities.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by providing the capital needed to renovate higher education facilities for schools unable to obtain private credit at reasonable rates. FY 2000—\$12,000,000

FY 2001—\$10,000,000 (Requested budget)

OBJECTIVE 1: CONTINUE TO PROVIDE STRONG FISCAL MANAGEMENT OF THE PROGRAM.

Indicator 1.1 Positive audit results: There will be no material internal control weaknesses identified in program portion of Department's financial statement

	Sources and Data Quality	Source: Financial program audits.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: No formal validation	procedure.		Limitations of Data and Planned	Improvement: Unknown.
	Assessment of Progress	Status: No 1999 data are available.		Explanation: When 1999 audit is completed it is Next Update: 2000.	expected to result in another finding of no	material control weaknesses.				
	mance Data	No material internal control weaknesses were identified in the program portion of	dits.	Performance Targets	No finding of material control	weaknesses	No finding of material control	weaknesses	No finding of material control	weaknesses
	Targets and Performance Data	internal control weaknesses were	the Department's 1998 financial statement audits.	Actual Performance	No data available			•		
audit.		No material	the Departme	Year	1999:		2000:		2001:	

KEY STRATEGIES

- Tighten internal controls to significantly improve the overall fiscal reliability of the operating system. These controls include the following: Strategies Continued from 1999

 Tighten internal controls to
 - Status and terms of all underlying loans will be verified every 2 years. Half of the grants will be verified each year.
- An informational letter will be sent to all grantees yearly to remind them of their obligation to notify the Department of refinancing agreements or redemption.
 - Control totals for the number of grants and the dollar amounts of each obligation for each fiscal year have been established and will be updated as needed.
- > To ensure the accuracy of the system, each year someone other than the grant manager will perform an independent reconciliation of the data base and the control total spreadsheet.

New or Strengthened Strategies

None.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

This program supports Title III and Title V program operations.

CHALLENGES TO ACHIEVING PROGRAM GOAL

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ANNUAL INTEREST SUBSIDY GRANTS

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INDICATOR CHANGES
From FY 1999 Annual Plan (two years old)
Adjusted—None.
Dropped—None.
From FY 2000 Annual Plan (last year's)
Adjusted—None.
Dropped—None.
New—None.

TRIO PROGRAMS

Goal: Provide increased educational opportunities for low-income, first-generation students.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.1 (secondary school students get college preparatory support) and Objective 3.2 (postsecondary students receive support for high-quality education) by funding organizations to provide the necessary support services to enable disadvantaged students to pursue postsecondary opportunities. FY 2000—\$645,000,000

FY 2001—\$725,000,000 (Requested budget)

OBJECTIVE 1: INCREASE PARTICIPATION AND COMPLETION RATES OF LOW-INCOME. FIRST-GENERATION INDIVIDUALS IN THE ACADEMIC PIPEL INE

SADEMIC PIPELINE.	Courses Date Outlier	Sources and Data Quality	Source: Mathematica Upward Bound evaluation,	1999.	Frequency: Annually.	Next update: 2000.	0001 moitoulous 333 totavIV	Westal 333 evaluation, 1999.	Nort Indate: 2000	Text Opame: 2000.	McNair performance reports, 1998-99.	Frequency: Annually.	Next Update: 2000 for Upward Bound	evaluation and the SSS and McNair pertormance	reports; Upward Bound performance report data	Will be available in 2002.	Volidation Dranadures: The data collected by	the notional production studies must the date	quality standards developed by the Department.	Mathematica Policy Research, Inc., and Westat,	Inc., used sampling techniques consistent with	National Center for Education Statistics (NCES)	guidelines. Further, response rate for students	surveyed also meets Department standards.	The McNair performance report data come from	the universe of grantees. Under contract with the	Department, Mathematica will be reviewing and	editing the data so that valid estimates of	graduate school enrollment and persistence rates	of McNair participants can be determined. The 1998-99 data will be used as the base.
OBJECTIVE I: INCREASE PARTICIPATION AND COMPLETION RATES OF LOW-INCOME, FIRST-GENERATION INDIVIDUALS IN THE ACADEMIC PIPELINE. Indicator 1.1 Persistence in and completing of complete their admostional programs.	A contract of Department	Assessment of Progress	Status: No 1999 data.	,	Explanation: Data from the national evaluations	of the Upward Bound and Student Support	Services programs provide me baseline data for	dete provided the beceling for the McNair	Drogram The Student Sunnort Services (SSS)	and McNair nerformance reports will be used to	determine if the performance targets are met in	2000 and 2001.		Upward Bound (UB): On average, Upward	Bound participants persist in the project for only	thought that leaves and initial in the management	(or least 24 months) significantly increases the	(at icast 24 intitudes) significantly incleases the	fundings also show that college enrollment rates	significantly increase for Upward Bound	participants academically at risk or with lower	educational expectations, but that the program	has little impact on college enrollment rates or	other educational outcomes of most participants.	The 1998-99 followup survey of Upward Bound	participants conducted by Mathematica showed	that 78 percent of the students offered an	opportunity to participate in the Upward Bound	program enrolled in a 2- or 4-year college.	
ON RATES OF LOW-INCC	non programs, rive		participate in the	B participants	Performance	Targets			No target set				Performance	Targets	***************************************	.No target set	%19	%19		Performance	Targets		No target set	29%	29%			-		
ATION AND COMPLETIC	d Dorformondo Doto	argets and Pertormance Data	Upward Bound students	ge enrollment rates of U	formance	College Enrollment	No data available	78% (in 1998-99)	ıvailable				formance		base)	ıvailable				formance		base)	ıvailable							
OBJECTIVE 1: INCREASE PARTICIPATION AND COMPLETION Indicator 1 1 Persistence in and completion of education	Torogo	l argets an	Upward Bound (UB): Length of time Upward Bound students participate in the	project during high school, and college enrollment rates of UB participants	Actual Performance	Project Persistence	19 months (base)	No data available	No data available			stence	Actual Performance		67% (base)	No data available			yetion	Actual Performance		29% (base)	No data available							
OBJECTIVE Indicator 1	T TOTAL THE		Upward Bow	project during	Year	1	1996:	1997:	1999:	2000:	2001:	College persistence	Year		1994:	1999:	2000:	2001:	College completion	Year		1998:	1999:	2000:	2001:			_		

	Sources and Data Quality	Limitations of Data and Planned	Improvements: The national	evaluations have provided baseline data	for the UB and SSS programs and also	groups. However, these evaluations	improvements on an annual basis	Therefore, the Department has been	developing new performance reports to	collect the needed information.	Currently, the data collected from the	determine if granial anglormans formats	are met. The new University Bound	ac illet. The liew Opward Bound	capture data appropriate to the	performance indicators.	•																					
	Assessment of Progress	Student Support Services (SSS): Preliminary analysis of	data from the national evaluation of SSS showed that 67	percent of full-time freshman participants in SSS returned	to the same school for the second year. The study also	associate's, bachelor's, or higher degree within 6 years of	starting postsecondary concatton at the same confege (of percent partied an associate's or higher from any college	within 6 years of starting).		The college completion targets for SSS are based on the	percentage of SSS students who complete an associate's	degree or ingner within 6 years of starting college at the	the nercentage that received a nortecondamy degree the	SSS performance report only requires grantees to track	the academic progress of students who remain at their	institution through graduation. Therefore, reliable data on	graduation rates is only available annually for SSS	students who remain at the same college. Because	approximately 45 percent of SSS grants are at 2-year	institutions, the target is based on students who earn an	associate's or higher degree.	Derformance targets for 2000 and 2001 are set at the	baseline. Based on the findings of the national evaluation	of the SSS program. SSS participants benefit significantly	from the program. Although increases in the persistence	and college completion rates of SSS students are	desirable, increases are unlikely in 2000 and 2001 given	the current funding levels for these projects.	McNoir Proliminar, data from the 1008 00 norformana	reports show that 35 percent of McNair participants enroll	in andusta subset within a year of completing the	in gladuate sellool within a year of completing the	stridents who have begin a graduate program are	percisting Although these percentages appear to be	reasonably valid they are based on incomplete data	Therefore, these percentages may be adjusted in the	future when more complete information on graduate	school enrollment and persistence rates can be collected.
		aduate school within a	rsisting toward or			Performance Targets		35%	35%	35%			48%	48%	48%	-		-	-					_														
6	I argets and Pertormance Data	McNair: Percentage of McNair participants who enroll in graduat	year of completing the bachelor's degree, and percentage persistiv	ıduate degree	ol enrollment	Actual Performance	35% (base)	No data available				48% (base)	No data available								,																	
(3) I		McNair: Perce	year of comple	completing graduate degree	Graduate school enrollment	Year	1998:	1999:	2000:	2001:	Graduate school persistence	1998:	1999:	2000:	2001:																	** Volvain	*******					

TRIO PROGRAMS

Г	Т
Sources and Data Quality	
Assessment of Progress	
Targets and Performance Data	
	gets and Performance Data

Sources and Data Quality	Source: ED grant review schedule, 1999.	Frequency: Annually.	Next Update: Fiscal Year 2000.		Validation Procedures: Review of grant award	process from application deadline through	notification of awards.		Limitations of Data and Planned	Improvements: None.			
Assessment of Progress	Status: Over the last few years the Office of	Federal TRIO programs has substantially	reduced the time between receipt of applications	and the notification of awards from an average of	10 months to 8 months.		Explanation: Further reductions in the time	elapsed are not realistic for most TRIO	competitions because of the number of	applications received and the number of grants	awarded (i.e., in fiscal year 2001, 1,200 to 1,300	applications are anticipated with between 800	and 900 awards).
Data		Performance Targets			8 months	8 months	8 months						
Targets and Performance Data	elapsed	Actual Performance	10 months	9 months	7-8 months								
	Average time elapsed	Year	1997:	1998:	1999:	2000:	2001:						

KEY STRATEGIES

Strategies Continued from 1999 To better measure the succe

To better measure the success of funded projects in meeting the goals of the Federal TRIO programs, the performance reports have been redesigned for the Student Support Services and McNair programs. Staff have used some of the data to provide better feedback to grantees on project and student performance that may be used to improve the quality and effectiveness of funded projects.

New or Strengthened Strategies To In FY 2000, the Departmen

- In FY 2000, the Department plans to use the increase in funding for the Federal TRIO programs for the following:
- To improve the operations and effectiveness of TRIO projects and to familiarize TRIO staff with new educational technology and effective strategies for using technology, an additional \$1 million have been allocated to the TRIO Staff Training Program.
- To expand the use of technology in the TRIO programs that will help bridge the "digital divide" for low-income students and to help projects prepare for the electronic submission of grant applications, \$10 million are allocated assist projects in upgrading equipment and implement programs that use new educational technologies.
 - To enhance recruitment strategies in Upward Bound projects, we have allocated some funds. According to the national evaluation of the Upward Bound Program, students with lower preparation and expectations benefit the most from Upward Bound services.
- To increase the intensity of services provided to Student Support Services project participants, per student funding levels will increase. The national evaluation has shown that With the Department's FY 2001 budget request of \$725 million for the Federal TRIO programs, some funds will be available to implement recommendations from the national evaluation studies of the Student Support Services and Upward Bound programs: •;•
 - To provide scholarship assistance and summer programs for Student Support Services (SSS) participants, \$35 million have been allocated. greater service levels result in greater educational impacts.
- To increase the retention (length of participation) of Upward Bound participants in the program, allocate some funds to begin funding the newly authorized work-study activities are planned. The national evaluation has shown that the longer a student participates in the program the greater the educational benefits. Nonetheless, many Upward Bound students leave the program early, often citing the need to work as the main reason.
 - To capture data appropriate to the performance indicators, the performance report is being redesigned for the Upward Bound (UB) Program. This new form is being developed with substantial input from the TRIO community. Data from a redesigned Upward Bound performance report will be available to assess performance targets as early as 2002 •
 - To help projects successfully implement program improvements, the Department of Education will continue to disseminate information on effective practices and strategies obtained from the national evaluation studies of the Student Support Services and Upward Bound programs. •;•
 - To better serve our customers, a number of initiatives have been undertaken, including the following:
- Streamlining the grants award process.
- Posting application packages for TRIO funding on the Web.
- Conducting application preparation workshops to encourage more high-quality applications for TRIO funding.
- To provide information on effective intervention and opportunity programs, funds will continue to the TRIO Clearinghouse. ٠

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Data on students eligible for free and reduced-price lunch are also used by many TRIO projects to identify participants and document eligibility for services. Further, many of the TRIO adequate financial aid to attend college. In addition to disseminating information on financial aid to TRIO projects, Office of Student Financial Assistance staff have provided training outreach projects (Upward Bound, Talent Search, and Educational Opportunity Centers) work closely at the local level with Private Industry councils and Work Force centers funded TRIO projects work closely with the newly authorized and funded Gear-Up projects. Because many low-income communities have both TRIO and Gear Up projects, there has been to TRIO staff on financial aid issues. Upward Bound projects continue to receive funding for student meals during the summer component from the U.S. Department of Agriculture. some coordination of activities at the local level. TRIO projects work closely with the Office of Student Financial Assistance (OSFA) in order to assist TRIO students in getting through the U.S. Department of Labor.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The Planning and Evaluation Service has sponsored national evaluation studies of the Student Support Services and Upward Bound programs. In the case of both of these programs, the that those projects may increase the intensity of services provided. In our FY 2001 budget, we also have requested substantial funds to increase the per student funding levels in Student average number of months a Upward Bound student participates in the program (or increase the percentage of Upward Bound students that participate in the program for longer than 19 Support Services projects. Also included in our FY 2001 budget request are some funds to begin to fund work-study activities to increase the retention of students in the Upward Bound months). Further, in FY 2000 some funds have been allocated to help Upward Bound projects enhance recruitment strategies for students who according to the national evaluation, can indicators and strategies directly relate to recent evaluation findings. For example, the Upward Bound study noted that the average length of participation in the program is 19 months benefit most from participation in the Upward Bound Program. Over the past several years, we have given Student Support Services projects have received small funding increases so Program. However, effectively implementing evaluation recommendations will require substantial increases in TRIO funding as well as the support of all the stakeholders, including but that program impact is greater for students who remain in the program for at least 24 months. Therefore, one of the performance targets for Upward Bound is to increase the the TRIO community.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

- Indicator 1.2—Postsecondary enrollment in the FY 1999 plan was revised for the FY 2000 plan to include only Upward Bound participants. Further, the comparison group was changed from "comparable nonparticipants" to the "national average." ÷
- Indicator 1.1—High school completion in the FY 1999 plan was dropped from the FY 2000 plan.
- Indicator 2.1 (postsecondary persistence and completion)—the third part of this indicator was dropped from the FY 2000 plan.
- Indicator 3.1 (graduate school enrollment and completion)—the second part of this indicator was dropped from the FY 2000 plan.
 - Indicators 4.1, 4.3, 4.4 were dropped as well as Objective 5 and all of its indicators.

From FY 2000 Annual Plan (last year's)

•

Adjusted-None.

- Indicators 1.1, 2.1, and 3.1 were dropped and replaced by one new indicator to measure TRIO students' persistence and completion of their educational programs. Because reliable baseline data on postsecondary graduation rates of Upward Bound participants and graduate degree attainment rates for McNair participants are not yet available, these measures are not included in the FY 2001 plan. Dropped
 - References in the FY 2000 plan to "comparable nonparticipants" have been deleted.
- Indicator 2.2 was also dropped, because we have no plans at this time to collect additional data on customer satisfaction.
- New baseline data and annual performance targets for the Upward Bound, Student Support Services, and McNair programs have been added to the FY 2001 plan.

GAINING EARLY AWARENESS AND READINESS FOR UNDERGRADUATE PROGRAMS (GEAR UP)

Goal: To ensure that disadvantaged middle school and secondary school students are prepared for, pursue, and succeed in postsecondary education.

need to prepare successfully for postsecondary education) by creating local partnership and state programs to provide information and individualized support services such Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.1 (secondary school students get the information, skills, and support they as mentoring and tutoring to middle and secondary school students and their parents to help students prepare for postsecondary education. FY 2000—\$200,000,000

FY 2001—\$325,000,000 (Requested budget)

OBJECTIVE 1: INCREASE THE ACADEMIC PERFORMANCE AND PREPARATION FOR POSTSECONDARY EDUCATION OF PARTICIPATING STUDENTS.

Indicator 1.1 Completion of academically challenging curricula: Program participants will successfully complete college preparatory courses such as algebra,

geometry,	geometry, enemistry, and pnysics at increasing rates.	reasing rates.		
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Ouality
The percent	he percent of seventh graders who passed the following subject	following subject areas	Status: New program; performance data not yet	Source: Annual program performance reports
Year	Actual Performance	Performance Targets	available.	and program evaluation study.
1999:	No data available	N/A		Frequency: Annually.
2000:		Baseline data	Explanation: Interim data will be collected on	Next Update: 2000.
2001:		Continuing increase	successful completion of core academic subjects	
)	until students reach grades where they may take	Validation Procedure: No formal validation
			algebra, geometry, etc.	procedure used.
- 10		,	· ·	Limitations of Data and Planned

OBJECTIVE 2: INCREASE THE RATE OF HIGH SCHOOL GRADUATION AND PARTICIPATION IN POSTSECONDARY EDUCATION OF PARTICIPATING STUDENTS.

Indicator 2.1 Attendance, high school completion, and postsecondary enrollment: Program participants will have high rates of attendance in school, be promoted to the next grade level on time, and successfully complete high school and enroll in nostsecondary education programs at increasing rates

COBJECTIVE 3: INCREASE EDUCATIONAL EXPECTATIONS FOR PARTICIPATING STUDENTS AND STUDENT AND FAMILY KNOWLEDGE OF POSTECONDARY EDUCATION OPTIONS,

Indicator 3.1 Knowledge of postsecondary education costs, financing, and academic preparation: Program participants and their families will increasingly report having knowledge of postsecondary education costs, available financial aid, and necessary academic preparation for college. PREPARATION, AND FINANCING.

Sources and Data Quality	Source: Annual program performance reports	and program evaluation study.	Frequency: Annually.	Next Update: 2000.	Validation Procedure: No formal validation procedure.	Limitations of Data and Planned	Improvements: None.	have high educational expectations, which
Assessment of Progress	Status: New program; performance data not yet	available.		Explanation: First data available in 2000.				Participating students, their families, and their teachers will have high educational expectations, which
nance Data	Performance Targets	N/A	Baseline data	Continuing increase				er expectations: Participating stu
Targets and Performance Data	Actual Performance	No data available						Indicator 3.2 Student, family, and teacher expectations:
	Year	FY 1999:	FY 2000:	FY 2001:				Indicator 3.2

	Sources and Data Quality	Source: Annual program performance reports	and program evaluation study.	Frequency: Annually.	Next Update: 2000.	Validation Procedure: No formal validation	procedure.	Limitations of Data and Planned	Improvements: None.
	Assessment of Progress	Status: New program; performance data not yet Source: Annual program performance reports	available.		Explanation: First data available in 2000.				
program.	mance Data	Performance Targets	N/A	Baseline data	Sustained high expectations				
ale sustained tiit oughout the lite of the program.	Targets and Performance Data	Actual Performance	No data available						
are sustaille		Year	FY 1999:	FY 2000:	FY 2001:				

KEY STRATEGIES

Strategies Continued from 1999

- Disseminate information to prospective applicants, collect and report information on best practices, and support high-quality projects by working with national organizations such as the Ford Foundation.
- Provide grantee flexibility and ensure program integrity and accountability by working with the community to develop program regulations and other program requirements that impose minimal burden.

New or Strengthened Strategies

- Provide grantees and their partners with technical assistance through telephone contact, e-mail, and periodic workshops to forge a results-oriented program, in which grantees' services (a) are directly linked to annual objectives and program goals, (b) are based on empirical evidence that attests to their effectiveness in raising the aspirations and academic performance of low-income youth, and (c) produce measurable, quantifiable outcomes. *
 - Write and disseminate technical memoranda to grantees on issues such as collecting, maintaining, and assessing baseline data on students; and establishing benchmarks of expected levels of achievement at specific time intervals during the year. *
 - Develop data shells to facilitate grantees' collection, assessment, and submission of student demographic, program participation, and outcome data. ***** *
 - Develop a standardized annual performance report.

N THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Supplements HUD efforts to provide educational assistance and other supports to children and parents living in public housing, as defined in section 3(b) (1) of the U.S. Housing Act of
 - whole-grade cohort approach to target students in preschool through 12th grade who are eligible for Title I services, free or reduced-price meals under the National School Lunch Act (NSLA), or assistance under Temporary Assistance to Needy Families (TANF), as authorized by Title I of the Personal Responsibility and Work Opportunity Reconciliation Act of Fosters a relationship between the U.S. Departments of Education and Health and Human Services (HHS), because the Gear Up legislation requires state grantees that do not use a
- Encourages grantees to assist HHS in its efforts to provide information to low-income parents with respect to the Children's Health Insurance Program (CHIP)
- Coordinates resources, data collection and analysis efforts, and policy with other primary Federal initiatives such as Preparing Tomorrow's Teachers To Use Technology, Learning Anytime Anywhere Partnerships, and Quality of Teacher Preparation. *** ***
- Links partnership and state grantees to federally sponsored regional programmatic initiatives, such as the 10 Regional Educational Laboratories and 6 Regional Technology in ٠
- Education Consortia, in order to obtain technical assistance in areas such as assessment and accountability; curriculum, learning, and instruction; technology; and urban education. Takes the initiative to coordinate with, complement, and enhance the efforts of state programs and initiatives such as Liberty Partnership Program and Science and Technology Entry Program in New York and local initiatives such as the Boston Compact and the Boston Plan for Excellence (MA). ÷

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Ensuring that the intervention strategies (a) are based on empirical evidence that attests to their effectiveness in preparing low-income youth for more advanced learning and (b) produce measurable and quantifiable outcomes. •
- Ensuring that Gear Up students actively and consistently participate in services that address their educational needs; enhance their capacity for more accelerated learning; and improve their classroom achievement, standardized test scores, and ability to meet rigorous college entrance requirements. ٠ ٠
 - Ensuring that grantees will
- (a) benchmark the progress of students, by setting expected values of student achievement at specific intervals during the school year;
 - (b) use valid, analytically sound methods to measure students' classroom performance;
 - (c) assess students' knowledge of college programs, costs, and financing opportunities;
- (d) compare expected to actual values of student performance at frequent time intervals; and (e) make appropriate adjustments to the type, quality, frequency, and duration of Gear Up provisions.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—N/A.

Dropped-N/A.

From FY 2000 Annual Plan (last year)

Adjusted

- •••
- Objective 3 became this year's Objective 2, and is worded, "Increase the rate of high school graduation and participation in postsecondary education of participating students." Objective 2 became this year's Objective 3, and is worded, "Increase educational expectations for participating students, and student and family knowledge of postsecondary options, preparation, and financing."
 - The number of objectives has been reduced from five (last year) to three (this year). * *
- Last year's Indicators 1.2 and 3.1 were combined to streamline performance plans, resulting in this year's Indicator 2.1. Last year's Indicators 2.1 and 2.3 were combined to streamline performance plans, resulting in this year's Indicator 3.1.
 - The term "guidance counselors" was eliminated in Indicator 2.2 because of measurement difficulties and in order to reduce reporting burden on grantees, resulting in this year's Indicator 3.2. •

Dropped

- Objectives 4 and 5 were dropped. ÷
- Indicators 1.3, 4.1, 4.2, and 5.1 were dropped because they did not measure program outcomes. These indicators will be retained for internal management purposes. •
 - The number of indicators has been reduced from 10 (last year) to 4 (this year).

BYRD HONORS SCHOLARSHIPS PROGRAM

Goal: To promote student excellence and achievement and to recognize exceptionally able students who show promise of continued excellence.

Relationship of Program to Volume 1, Department-wide Objectives: This objective supports Strategic Plan Goal 3, which focuses on ensuring that all students motivated and academically ready to attend postsecondary education have the financial resources and support services needed to do so.

FY 2000—\$39,859,000

FY 2001—\$41,001,000 (Requested budget)

OBJECTIVE 1: BYRD SCHOLARS WILL SUCCESSFULLY COMPLETE POSTSECONDARY EDUCATION PROGRAMS AT HIGH RATES.

Indicator 1.1 Completion of postsecondary education programs: Ninety percent or more of Byrd scholars will successfully complete postsecondary education programs within 4 years.

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	Sources and Data Quality	Source: Performance report.	Frequency, Annually.	Next Upaate: 2000.		Validation Procedure: Data supplied by states,	who certify the accuracy of the data.	I in the state of Detection I	Timitations of Data and Lianing	Improvements: Data are pased on grantee	reports of varying quality and accuracy on the	number of Byrd Scholars graduating and/or	receiving 4 years of Byrd funding. Byrd	Scholars may not have received 4 years of Byrd	funding for a variety of reasons other than	failure to complete an academic program,	including early graduation or no unmet financial	need. Future performance reports will request	grantees to report the exact number of	graduating Byrd Scholars; however, it appears	likely that many states are unable to collect	these data.
	Assessment of Progress	Status: Target met.	70 v 1 v 000 t = 1 t = 1	Explanation: States reported in 1999 that 90	percent of students receiving a Byrd scholarship	in 1995 either graduated or received 4 years of	funding, indicating that they were on track to	graduate.												•		
	mance Data	n 4 years or receiving a scholarship	***************************************	Performance Targets			90% or higher	90% or higher	90% or higher													
programs within 4 years.	Targets and Performance Data	Percentage of Byrd scholars graduating within 4 years or receiving		Actual Performance	85%	%06	%96								and 1996 de 1996.	•						***************************************
programs		Percentage o	for 4 years	Year	1997:	1998:	1999:	2000:	2001:										•			

KEY STRATEGIES

Strategies Continued from 1999

- Developed revised performance report to collect all information needed to measure program outcomes. New or Strengthened Strategies

 • Developed revised perform
- Communicate with state agencies at the beginning of the school year and mid-year to highlight the importance of awarding all funds.



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W THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

In order to gather and maintain accurate records showing college entry levels and completion rates for Robert C. Byrd Honors Scholarship recipients, the Byrd Program office will work in tandem with the state educational agency representatives to develop a more frequent communication strategy. The Byrd Program office will also serve as a link to other OPE offices that can be of assistance to the states for this purpose.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Encouraging states to commit resources (other than grant dollars) for the collection of data to track participants.
 - Consistency and accuracy of reported data.

*

Resources to analyze and interpret statistical data as collected.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

Replaced indicators stating that 100 percent of scholarship funds will be awarded and reallocated with indicator measuring academic outcomes for scholarship recipients.

Dropped-None.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped-None.

New-None.

ERIC *Full Text Provided by ERIC

GRADUATE ASSISTANCE IN AREAS OF NATIONAL NEED (GAANN) AND JAVITS FELLOWSHIPS

Goal: To increase the number of persons trained at the highest academic level.

quality education) by providing grants to institutions to support high-quality graduate students studying in areas of national need and by providing grants to students who Relationship of Program to Volume 1, Department-wide Objectives: GAANN and Javits support Objective 3.2 (postsecondary students receive support for highshow exceptional promise.

FY 2000—\$51,000,000*

FY 2001—\$41,000,000 (Requested budget)

* The additional \$10 million in FY 2000 covers an additional year of funding for Javits Fellowships to begin providing funding for the program a year in advance rather than a change in funding of the program.

OBJECTIVE 1: INCREASE THE NUMBER OF GRADUATE STUDENTS IN AREAS OF NATIONAL NEED, INCLUDING THE NUMBER OF UNDERREPRESENTED GROUPS.

Indicator 1.1 Graduate school completion: There will be an increase in the number of U.S. citizens and permanent residents who receive a GAANN fellowship and obtain a doctorate in an area of national need.

\dagger		I ecnnology Survey, annual program perionnance			gram Monitoring Next Update: 2000.		3AANN fellows Validation Procedure: Data collected before	egrees. ED Standards for Evaluating Program	Performance Data were developed.	Limitations of Data and Planned	unill he a required element in the annual	will be a required cicilism in the minute	borron action of the second of	percentage of GAANN fellows from underrepresented groups will increase over time.			Frequency: Annually.	Next Update: 2000.	******	andate, that Validation Procedure: Data collected before		in awarding Performance Data were developed.			e Iude
Status: No 1999 data; progress toward target 1s difficult to judge. Explanation: A survey is currently being	difficult to judge. Explanation: A survey is currently be	Explanation: A survey is currently be	Explanation: A survey is currently be		conducted by the Office of Program Monitoring	and Information Technology to determine	(retroactively) the number of GAANN fellows	who have obtained doctorate degrees.		 				ANN fellows from underrepresent	Assessment of Progress	Status: No 1999 data are available; progress	toward target is unlikely.		Explanation: The authorizing statute	recommends, but does not mandate, that	grantees seek individuals from traditionally	underrepresented groups when awarding	fellowships. However, in addressing the	selection criteria, grantees piedge to include	etudente from underrenresented prouns
get set	et set ine	ine	0000000	HICLORY										rcentage of GA		Percentage of fellows from traditionally underrepresented groups by grantee cohort	Performance	n Targets							*******
Performanc		No target set	Baseline	Continuing increase)										ata	d groups b		Women		- 	******	38%	36%	39%	
Pe														pulation	rmance D	represente	nce	Hispanic	•			4%	3%	%01	
	ınce	ble												targeted po	Targets and Performance Data	onally under	Actual Performance	Black.	Non-	Hispanic	a de la companya de l	10%	7%	7%	•
Actual Performance Perf	No data available												Iment of t	Targets	from traditi	Actu	Asian/	Pacific	Islander		%9	%6	10%		
	Actua	No d												Indicator 1.2 Enrollment of targeted populations: The		ige of fellows		Alaskan/	Native	American	Indians	1%	1%	2%	
	Year	1999:	2000:	2001	:									Indicat		Percenta	Year					1994:	1995:	1997	

GRADUATE ASSISTANCE IN AREAS OF NATIONAL NEED (GAANN) AND JAVITS FELLOWSHIPS

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Full	lext F	rovid	ed b	y ER	IC
					_

Sources and Data Ouality	(80 percent) of the grantees. Steps have been	taken to ensure completeness of data for future	years.	•
Assessment of Progress	The state of the s			
nance Data	Performance Targets	Continuing improvement	Continuing improvement	Continuing improvement
Targets and Performance Data	Actual Performance	Data not yet available		
	Year	1999:	2000:	:001:

OBJECTIVE 2: TO ENABLE STUDENTS OF SUPERIOR ABILITY IN THE ARTS, HUMANITIES, AND SOCIAL SCIENCES TO COMPLETE THEIR TERMINAL DEGREE.

	_	_	_				•							•	
EIK IEKMINAL DEGKEE.	years will increase over time.	Sources and Data Ouality	Source: Program nerformance reports: Survey of	Earned Doctorates 1999	Frequency: Annually.	Next Update: 2000.	•	Validation Procedure: No formal verification	procedure applied.		Limitations of Data and Planned	Improvements: The new Annual Performance	Report will require grantees to report completion	data on those fellows in programs where the	Master of Fine Arts is the terminal degree.
HIL AND STATES, HOWARD STATES SCIENCES TO COMPLETE THEIR TERMINAL DEUKEE.	Indicator 2.1 Graduate school completion: The percentage of Javits fellows who complete a terminal degree within 7 years will increase over time.	Assessment of Progress	Status: No 1999 data are available: progress	toward target is difficult to indge until we get	more data points.		Explanation: The Survey of Earned Doctorates	collects only information on attainment of a	doctorate degree. Some Javits fellows pursue	programs in fields for which the terminal degree	is below the doctorate level.				
SOLETION IN THE PARTS, HOME	etion: The percentage of Javits fello	formance Data	ows 7 years from enrollment	Performance Targets	And the second s	Continuing improvement	Continuing improvement	Continuing improvement							
	ator 2.1 Graduate school comp	Targets and Performance Data	Rates of doctorate attainment by Javits fellows 7 years from enrollment	Actual Performance	30%	Data not yet available		· ·							
	Indic		Rates	Year	1998:	1999:	2000:	2001:							

KEY STRATEGIES

Strategies Continued from 1999

- To capture degree attainment for those Javits fellows who pursue the field of Fine Arts (where the terminal degree is a master's degree), ED will collect completion data in the program performance reports. The new performance report form is currently in the clearance process. *
 - To increase the recruitment of graduate students from underrepresented backgrounds, ED sponsored two graduate education conferences that focused on diversity in graduate education. *

New or Strengthened Strategies

- To address the goal of supporting individuals from underrepresented backgrounds, ED will emphasize the importance of this criterion in planned technical assistance workshops and presentations at national conferences. In addition, institutions will be asked to report in their annual performance reports the ethnicity of students they have recruited. *
 - To obtain information regarding the progress of students toward their degree completion, ED will continue our monitoring procedures. *****

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

the National Endowment for the Humanities. Representatives from higher education associations also participate in the discussion. They offer insight and data regarding the academic consults with are the National Academy of Sciences, the National Science Foundation, the Department of Energy, the Department of Labor, the National Endowment for the Arts, and discipline enrollment trends within U.S. institutions of higher education. From the 1998 consultation meeting, the Department learned of increasing interest by graduate students and roundtable discussion sponsored by the National Academy of Sciences, where representatives from various Federal agencies come together to discuss their graduate programs. Staff universities in interdisciplinary programs. As a result, the Department extended an invitational priority to universities to submit interdisciplinary applications for the FY 2000 panel review competition. The Department of Labor provided data regarding 5-year projections for the workforce based on the academic field of study. ED staff participate in an annual The authorizing statute requires the Department to consult with other Federal agencies prior to the designation of the areas of national need. Some of the agencies the Department also participate in a similar annual meeting at the National Science Foundation. •;•

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CHALLENGES TO ACHIEVING PROGRAM GOAL

While the graduate assistance in areas of national need and Javits programs help with the financial aspects of attending postbaccalaureate studies, a number of other factors beyond the control of the programs affect graduate participation and completion to degree. The state of the economy and funding decisions made by postsecondary institutions and state governments are just two examples of factors that play an important role in determining whether the program goals are achieved.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—None.

Dropped

- Old Javits Objectives 1, 2, and 3 and old Javits Indicators 1.1, 1.2, 1.3, 2.1, 2.3, and 3.1 were dropped because there was no data collection plan in place to obtain the needed information and were replaced by new Objective 2 and new Indicator 2.1 to reflect current data collection efforts.
- Old GAANN (formerly National Need Graduate Fellowship Program, NNGFP) Indicators 1.2, 3.1, 4.1, 5.1, 3.1, 7.1, 8.1, 9.1, 10.1, 10.2, and 11.1 were dropped because there was no data collection plan in place to obtain the needed information.

From FY 2000 Annual Plan (last year's)

*

Adjusted

- Objective 1 was reworded for clarity. The goal is to increase the number of doctoral graduates in areas of national need. Increasing the graduation rate would not necessarily meet this goal if the number of those pursuing graduate degrees decreased. *
 - Indicator 1.1 was reworded to be consistent with the new wording of Objective 1.
- For graduate students, the term financially needy is difficult to make meaningful in the traditional sense. Because of this ambiguity, this aspect of the indicator was eliminated
 - Objective 2 was changed to the completion rate from the time to completion to reflect data collected capabilities.
 - Indicator 2.1 was adjusted to align with the modified Objective 2.

Dropped—None.

The goal of the program was changed to more closely reflect the "intent" of the GAANN and Javits programs.

CHILD CARE ACCESS MEANS PARENTS IN SCHOOL PROGRAM

Goal: To support the participation of low-income parents in the postsecondary education system through the provision of campusbased child care services. Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by providing grants to institutions of higher education to increase the availability of campus-based child care services to low-income students. FY 2000—\$5,000,000

FY 2001—\$15,000,000 (Requested budget)

OBJECTIVE 1: INCREASE ACCESS FOR LOW-INCOME PARENTS TO POSTSECONDARY INSTITUTIONS.

Indicator 1.1 Persistence/Completion rate: The percentage of students receiving child care services who persist in and complete postsecondary education will meet

	Sources and Data Quality	Solling For persistence. Program or sumissi data	Frequency: Annually	Next Update: 2000		Source: For completion: Program data.	Frequency: Annually,	Next Update: 2001.		Validation Procedure: Data will be supplied by	child care centers with no formal verification	procedure provided.	Limitations of Data and Planned Improvements:	We are hopeful the response rate will be high but	are unsure of the percentage of child care centers	that will be willing and able to obtain these data.
	Assessment of Progress	Status: Unable to judge.	,,,,,,,	Explanation: New program; baseline data will	be tied to set target performance goals in 2001.	No performance data are yet available.	Performance data will be collected through	Annual Performance Reports, currently under	development. Data to be available in fall 2001	will begin to assess graduation rate; however, it	will be fall 2004 before this measurement will be	reasonably mature.				
	nance Data	Performance Targets	No target set	No target set	Target to be developed											
Toronto and Darfare	i al gets and reriormance Data	Actual Pertormance	No data available							e e e e e e e e e e e e e e e e e e e					***************************************	
***************************************		Year	1999:	2000:	2001:											

KEY STRATEGIES

- Program staff will meet with higher education associations and child care advocacy organizations to promote the program.
 - Program staff will provide technical assistance workshops in strategic sites across the country.

New or Strengthened Strategies ❖ Program staff is forming a

- Program staff is forming a network of grantees to share information about program experiences and best practices.
 - Program staff is conducting site visits to ensure that our partnership agreement is maintained.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Program works to determine institutional eligibility and works with the Pell Grant system.
- Program staff coordinate with other interested government departments and agencies (e.g., Child Care Bureau) to promote the program and dissemination of the grant application. Program works to more effectively address needs of the disabled and works with the Disability Demonstration Project.
- * * *

The small number of grantees does not provide a reasonable opportunity to show impact at the national level. CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—Not Applicable.

<u>Dropped</u>—Not Applicable.

From FY 2000 Annual Plan (last year's)

Adjusted—Not Applicable.

Dropped

Previous Indicators (1.1 and 1.2).

New Soth indicators above are new.

LEARNING ANYTIME ANYWHERE PARTNERSHIPS

Goal: To expand access to postsecondary education and lifelong learning through the use of technology to all citizens who are unable to take advantage of on-campus programs.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by providing grants to postsecondary institutions to support pilot projects using technology and other innovations to enhance the delivery of postsecondary education and ifelong learning opportunities for all citizens, in all settings.

FY 2000—\$23,269,000

FY 2001—\$30,000,000 (Requested budget)

OBJECTIVE 1: DEVELOP INNOVATIVE PARTNERSHIPS RESULTING IN ECONOMIES OF SCALE DELIVERING ASYNCHRONOUS DISTANCE EDUCATION AND TRAINING

AND I KAINING.	nationally will increase.	Sources and Data Quality	Source: Grantee annual reports; program		illualiy.	uite zooo.	Validation Procedure: Data will be supplied by	grantees and independent evaluators.	Limitations of Data and Planned	s: None.
CONTROL OF THE STATE OF THE STATE OF ST	Indicator 1.1 National Distribution: The number of products, courses, and/or degree programs developed for delivery statewide or nationally will increase.	Assessment of Progress Sou	with		Frequency: Allinally. Next Under 2000	-	Validation Pro	grantees and in	Limitations of	Improvements: None.
CONCINES OF SCALE DELIVERI	urses, and/or degree progra	Assessm	Status: 29 funded pro	ts	Evalonation Projects in starting mode	Γ	eveloped	ıse		
יייייייייייייייייייייייייייייייייייייי	The number of products, co	formance Data	·Y 2000).	Performance Targets	No target set	Establish baseline: number of	courses/modules/products developed	Baseline + 25% increase		
	r 1.1 National Distribution:	Targets and Performance Data	Projects are in their first year of activity (FY 2000).	Actual Performance	No data available					
	Indicator		Projects an	Year	1999:	2000:		2001:		

OBJECTIVE 2: INCREASE ACCESS TO ASYNCHRONOUS DISTANCE EDUCATION FOR DIVERSE GROUPS OF LEARNERS, ESPECIALLY TO PREPARE THEM FOR WORK IN TECHNICAL AND OTHER AREAS OF CRITICAL SHORTAGE OR FOR THE CHANGING REQUIREMENTS OF FIELDS.

Indicator 2.1 Number of "underserved" students: The number of underserved students enrolled each year will increase—that is, individuals with disabilities, in remote areas, welfare recipients or displaced workers, underrepresented populations (Native American, Hispanic, African American), and other adults not otherwise able to participate in postsecondary education.

_	Т-				_		_		
Sources and Data Quality	Source: Grantee annual reports; program	evaluation.	Frequency: Allinally.	Ivent Opanie. Julie 2000.	Validation Procedure: Data will be envalied by	grantees and independent evaluators	granicos and independent evaluators.	Limitations of Data and Planned	Improvements: None.
Assessment of Progress	Status: New program; performance data not yet	available.	Explanation: Projects in starting mode	Lapianation: 110jects in startup mode.					
mance Data		Performance Targets	No target set	Establish baseline: number of	underserved learners enrolled; ratio	of number of students completing	courses/modules to those enrolled	Baseline + 20% increase	
Targets and Performance Data	Projects are in their first year of activity.	Actual Performance	No data available						
	Projects are i	Year	1999:	2000:			-	2001:	

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OBJECTIVE 3: ENABLE ADVANCEMENTS IN QUALITY AND ACCOUNTABILITY WITHIN POSTSECONDARY, ASYNCHRONOUS DISTANCE EDUCATION.

i traditional units of instruction, will	Sources and Data Ouality		Source: Grantee annual reporting program	evaluation.	Frequency: Annually.	Next Update: June 2000.		Validation Procedure: Data will be supplied by	independent evaluators.		Limitations of Data and Planned	Improvements: None.
Indicator 3.1 Competency-based: The number of courses that base assessment on student competency, rather than on traditional units of instruction, will	A seessment of Progress	Assessment of Figures	Status: New program; performance data not yet	available		Explanation: Projects in startup mode.				-		
number of courses that base assess	Doto	mance Data			Performance Targets	No target set	Establish baseline: number of	courses/modules that are	competency-based	Baseline + 25% increase		
.1 Competency-based: The	T the	Targets and Periormance Data		Projects are in their first year of activity.	Actual Performance	No data available						
Indicator 3	increase.			Projects are	Year	1999:	2000:			2001:		

Indicator 4.1 Adaptability: The education and training will demonstrate increasing use of technology that adapts content, pacing, or pedagogy to diverse OBJECTIVE 4: ENABLE ADVANCEMENTS IN FLEXIBILITY OF DISTANCE EDUCATION DESIGN AND DELIVERY.

The second secon	Sources and Data Quality	U 1 -	Frequency: Annually.	Next Opagie: June 2000.		independent evaluators.	Limitations of Data and Planned	Improvements: None.
	Assessment of Progress	Status: New program; performance data not yet	available.		Establish baseline; courses/modules Explanation: Projects in startup mode. This demonstrating adaptability in design indicator will be measured by direct observation	of courseware prototypes by outside reviewers knowledgeable about instructional design,	especially as it relates to Web-based learning.	
	mance Data		Performance Targets	No target set	Establish baseline; courses/modules demonstrating adaptability in design	Baseline + 20%		
	Targets and Performance Data	Projects are in their first year of activity.	Actual Performance	No data available				
learners.		Projects are	Year	1999:	2000:	2001:		

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		Sources and Data Quality	Source: Grantee survey 2 years after funding	Source: Grantee survey 2 years after funding ends. Frequency: Annually. Next Update: June 2000. Validation Procedure: Data will be supplied by grantees.					Limitations of Data and Planned	Timplevenients: Data will be self-reported.
COLI CINDING.	Cicator 5.1 Projects sustained: Projects sustained or expanded at least 2 years beyond the Federal funding period.	Assessment of Progress	Status: New program; performance data not yet	avaliable.	Evaluation Designation	Expianation: Figlects in startup mode.				
THE PROPERTY OF THE PROPERTY O	ects sustained or expanded at least	ormance Data		Performance Targets	No target set	Establish baseline; courses/modules	demonstrating adaptability in design	Baseline + 20%		
	5.1 Projects sustained: Proj	Targets and Performance Data	Projects are in their first year of activity	Actual Performance	No data available					
3	[cator :	~ _	Projects are	Year	1999:	2000:		2001:		

OBJECTIVE 6: IMPROVE SERVICE DELIVERY AND CUSTOMER SATISFACTION FOR 1 A A P PROGRAMS

	_	1						
THE STATE OF THE STATE OF THE COST OWNER SALISFACTION FOR LAAF PROGRAMS.	els from previous years.	Sources and Data Quality	Source: Annual surveys.	Frequency: Annually.	Next Update: June 2000.	Volidation Beandanee Date will be seed at	vaniuation rroceuure: Data Will be supplied by grantees.	Limitations of Data and Planned Improvements: Data will be self-reported
LAAP PROGRAMS.	Indicator 6.1 Project directors' overall satisfaction with LAAP programs and services: Meet or exceed satisfaction levels from previous years.	Assessment of Progress	ew program; performance data not yet	available,	Fun onation. Decisate in statum mode	Lapianation: 1 tojects in stattup mode.		
I AND COSTOMER SATISFACTION FOR	satisfaction with LAAP programs	mance Data		Performance Targets	No target set	Establish baseline	Baseline + 5% increase in satisfaction ratings	-
O. IIVII NOVE SERVICE DELIVER	.1 Project directors' overall	Targets and Performance Data	Projects are in their first year of activity	Actual Performance	No data available			
	Indicator 6		Projects are	Year	1999:	2000:	2001:	

KEY STRATEGIES

Strategies Continued from 1999 Not applicable.

- New or Strengthened Strategies
 To expand students' option:
 To enhance access by under
- To expand students' options beyond the level of what individual providers currently offer, LAAP encourages coordination and interaction among partners.

 To enhance access by underserved populations, LAAP requests course and program design that is accessible to those learners with disabilities as well as accommodating to other special populations. **.**:-
 - To create economies of scale that make it financially feasible to target underserved learners, LAAP supports the expansion of geographical and institutional boundaries so that courses, faculty, development costs, and network facilities can be shared.
 - To address quality issues, LAAP encourages mechanisms for ensuring that educational providers, employers, and students have confidence that the degree or certificate will provide competencies needed for careers and further education. **.**;.
 - To address workforce development needs, LAAP helps to coordinate the needs of employers and the requirement of further education with the services of educational providers. •;•

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Exchange includes listings of those programs and courses developed by LAAP partnerships. Within ED, LAAP works directly with the Distance Education Demonstration Program—a program that complements LAAP by offering institutions or consortia experimental waivers of restrictive Federal financial aid policies that are barriers to students enrolling in distance seeking education or training. The Department's other technology initiatives—the Technology Challenge grants, Star Schools, and the like—are intended to support school reform and LAAP is the Department's only technology program that aims to change how postsecondary institutions provide distance learning-creating new large-scale partnerships, resulting in incorporate technologies into their teaching) on review processes, readers and postsecondary faculty development issues. LAAP also communicates with the Community Technology Centers regarding those applicants that are local and community-based, thus fitting within the Technology Centers' strategy of providing access to those in underserved communities cost-effectiveness, quality, and further access to underserved adult learners. Outside of ED, LAAP is working with the Department of Labor to ensure that the America's Learning do not focus on postsecondary education. Still, regular communication across all these technology programs helps ensure that LAAP awards are made within a context of regional, education. LAAP also communicates with Preparing Tomorrow's Teachers To Use Technology (a program that trains a new generation of public school teachers to effectively state, and local efforts. LAAP is unique in promoting quality and innovation in postsecondary distance learning.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Since FY 2000 appropriations fell short of the Department's request, this year's awards will be drastically reduced; thus, there will be fewer projects than originally planned and some diminution of the program's impact on the field of postsecondary distance learning.

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Objectives 4, 5, and 6 were added.

Dropped

From FY 2000 Annual Plan (last year's) Indicators 1.1 and 3.1 were dropped.

Adjusted

Objective 1 changed, as did its Indicator 1.1.

Objective 2 changed wording, as did its Indicator 2.1.

Objective 3 changed its wording.

Oropped

Indicator 3.1 was dropped.

The Department recognizes that early indicators did not adequately measure program performance.

TEACHER QUALITY ENHANCEMENT GRANTS

Goal: To improve the quality of teacher education and initial certification standards, and to improve the knowledge and skills of all teachers, particularly new teachers and teachers who work in high-need areas.

Relationship of Program to Volume 1, Department-wide Objectives: The three initiatives authorized under Title II support Objective 1.4 (a talented and dedicated teacher is in every classroom in America) by providing competitive grants to states for comprehensive teacher quality reforms; by providing competitive grants to partnerships of districts and institutions of higher education for fundamental improvements in teacher education; and by providing competitive grants to states and partnerships for new strategies for reducing shortages of qualified teachers in high-need areas. FY 2000—\$98,000,000

FY 2001—\$98,000,000 (Requested budget)

OBJECTIVE 1: IMPROVE THE SKILLS AND KNOWLEDGE OF NEW TEACHERS BY FUNDING THE DEVELOPMENT OF STATE POLICIES THAT STRENGTHEN INITIAL LICENSING STANDARDS AND THE DEVELOPMENT OF STATE OR LOCAL POLICIES/PROGRAMS THAT REDUCE THE NUMBER OF UNCERTIFIED TEACHERS.

teacher certification standards will have implemented higher standards within 3 years of the grant award. Within 1 1/2 years of the grant award, these states Indicator 1.1 Teacher certification standards. State grantees: An external panel of experts will find that all states that use their grant to strengthen initial will have demonstrated progress toward implementation of higher standards.

		Г	_	_	_				_															
Source and Date Outlie	Sources and Data Quality	Sources: State Report Card on the Quality of	Teacher Preparation (Sec. 207).	Frequency: Annually.	Next Update: 2001.		Annual program performance reports.	Frequency: Annually.	Next Update: 2000.	Notional Englishion	Example Livation Livation	requency: 1 wo updates. Next Undate: 2002		Validation Procedures: Evaluation data	collection will be verified by on-site monitoring	and review, and survey and analyses performed	by an experienced data collection agency with	internal review procedures.		Limitations of Data and Planned	Improvements: Annual program performance	reports will contain self-reported data from	grantees; State Report Card will contain self-	reported data from states.
	Assessment of Progress	Status: Unable to judge because no 1999 data	ale available.		However, based on a review of state grantee	applications, 23 states indicated in their	applications that they are in the process of	reforming teacher certification standards, with	improvements.		The quality of these reforms is unknown; also	unknown is whether grantees will actually carry	out their intended reforms.		Explanation: This is a new program, so actual	performance data are not yet available.	(Examples of "progress toward implementation	of higher standards" include establishment of a	standards committee; state legislative action on	standards; or development of draft standards.)				
A Data		New program	1000/	100%	001	100%																		
Targets and Performance Data	Actual Performance	This is a new program for 1999		1																				
	Year	1999:	2000		:1007	2002:													,					1

Indicator 1.2 Certification rate. State, recruitment, and partnership grantees: The percentages of new and current teachers who meet their state's teacher certification requirements, including passing content knowledge and competency tests, will increase each year.

	Sources and Data Quality	Sources: State Report Card on the Quality of	Teacher Preparation (Sec. 207). Frequency: Annually.	Next Update: 2001.	Annual program performance reports. Frequency: Annually. Next Update: 2000.	National Evaluation. Frequency: One update. Next Update: 2003.	Validation Procedures: Evaluation data collection will be verified by on-site monitoring and review, and survey and analyses performed by an experienced data collection agency with internal review procedures.	Limitations of Data and Planned Improvements: Annual program performance reports will contain self-reported data from grantees; State Report Card will contain self-reported data from states.
ter illication requirements, including passing content another sent competency tests, and the content of the co	Assessment of Progress	Status: No 1999 data. Unable to judge.	Explanation: This is a new program, so	performance data are not yet available.				
ng content anow reage and con-	nce Data	Performance Targets	New program	New program	New program			
reduncinents, including passi	Targets and Performance Data	Actual Performance	This is a new program for	• • • • • • • • • • • • • • • • • • • •			,	
Cermication		Year	1999:	2000:	2001:			

OBJECTIVE 2: INCREASE THE AVAILABILITY, PLACEMENT, AND RETENTION RATES OF WELL-PREPARED, HIGH-QUALITY TEACHERS IN HIGH-NEED SCHOOLS.

Indicator 2.1 Placement and retention. Partnership and recruitment grantees: There will be an increase each year in the percentage of graduates from teacher preparation programs with partnership or recruitment grants who serve for at least 3 years in high-need schools, particularly high-poverty schools in

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			A 135C33IIICIII OI I I UĞI C35	Sources and Data Quality
				Limitations of Data and Planned Improvements: Annual program performance reports will contain self-reported data from grantees.
dicator 2	Indicator 2.2 Support for new teachers. Partnership and	artnership and recruitment g	recruitment grantees: The percentage of new teachers in districts with partnerships or recruitment	istricts with partnerships or recruitment
ants who	receive ongoing support service	es and education from their ६	grants who receive ongoing support services and education from their grant program for at least their first 3 years of teaching will increase each year.	f teaching will increase each year.
	Targets and Performance Data	nce Data	Assessment of Progress	Sources and Data Quality
Year 1999.	Actual Performance This is a new program for	Performance Targets	Status: No 1999 data on actual grantee	Sources: Annual program performance reports.
	1999.	incw program	periorinalice are available.	rrequency: Annually. Next Update: 2000.
2000:		New program	However, based on a review of recruitment	
2001:		New program	grantee applications, 11 recruitment grantees	National Evaluation.
			indicated that they offered support services to	Frequency: Two updates.
			new teachers prior to receiving Title II funds in	Next Update: 2002.
				Validation Procedures: Evaluation data
	•		Based on a review of recruitment grantee	collection will be verified by on-site monitoring
	**************************************		applications, all 28 recruitment grantees	and review, and survey and analyses performed
			proposed providing support services as a	by an experienced data collection agency with
			component of their Title II grant; these services	internal review procedures.
			include mentoring, professional development,	
			and induction programs.	Limitations of Data and Planned
			Based on a review of narmershin grantee	renorte will contain self managed date from
	·		applications, all 25 partnership grantees	reports will contain sent-reported data from grantees.
			proposed providing support services as	0
			components of their Title II grant; these services	
			include professional development, mentoring,	·
			and peer networks.	
			Explanation: This is a new program, so actual nerformance data are not vet available	

Indicator 3.2 Technological skills. Partnership and state grantees: The percentage of teachers from partnership programs and grantee states who are prepared Sources: Annual program performance reports. Indicator 3.1 Content knowledge and teaching skills. Partnership and recruitment grantees: The percentage of graduates from teacher preparation programs with partnership or recruitment grants who demonstrate strong content knowledge and teaching skills in the subject they teach will increase each year. Sources and Data Quality Frequency: One update. Frequency: Annually. National Evaluation. Next Update: 2000. Next Update: 2003. Explanation: This is a new program, so Status: No 1999 data. Unable to judge. performance data are not yet available. Assessment of Progress OBJECTIVE 3: IMPROVE THE ACADEMIC AND TECHNOLOGICAL TRAINING OF FUTURE TEACHERS. Performance Targets New program New program New program New program Targets and Performance Data This is a new program for 1999. Actual Performance 2000: 2001: 2001: Year 1999:

to integra	to integrate technology into the classroom will increase	will increase each year.		
	Targets and Performance Data	ce Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: No 1999 data.	Sources: Annual program performance reports.
1999:	This is a new program for 1999.	New program		Frequency: Annually.
2000:		New program	Explanation: This is a new program, so	Next Update: 2000.
2001:		New program	performance data are not yet available.	National Evaluation
				Frequency: One update.
			and the second	Next Update: 2003.
				Validation Procedures: Evaluation data
				collection will be verified by on-site monitoring
	•			and review, and survey and analyses performed
-				by an experienced data collection agency with
				memarical process.
				Limitations of Data and Planned
				Improvements: Annual program performance
				reports will contain self-reported data from
				grantees.

OBJECTIVE 4: IMPROVE THE ABILITY OF TEACHER EDUCATION PROGRAMS TO CONTINUOUSLY IMPROVE THEIR TEACHER TRAINING PROGRAMS AND MEET THE STAFFING NEEDS OF PARTNER DISTRICTS.

partnership and recruitment grants that have a formal process for assessing the effectiveness of their graduates as classroom teachers will increase each year. Indicator 4.1 Process of self-assessment and improvement. Partnership and recruitment grantees: The percentage of teacher preparation programs with

	Sources and Data Quality	Sources: Annual program performance reports.	Frequency: Annually.	Next Update: 2000.		National Evaluation.	Frequency: Two updates.	Next Update: 2002.	
	Assessment of Progress	Status: No 1999 data on actual grantee	performance are available.		However, based on a review of recruitment	grantee applications, eight recruitment grantees	indicated they had a formal assessment process	in place prior to receiving Title II funds.	
4	ice Data	Performance Targets	New program	New program	New program				
0	Targets and Performance Data	Actual Performance	This is a new program for 1999.		A		and over the first		
		Year	1999:	2000:	2001:				

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R	Targets and Performance Data	ınce Data	Assessment of Progress	Sources and Data Quality
) [(Based on a review of recruitment grantee	Validation Procedures: Evaluation data
~			applications, 19 recruitment grantees indicated	collection will be verified by on-site monitoring
		•	they would develop an assessment process as	and review, and survey and analyses performed
			part of their Title II activities; assessment	by an experienced data collection agency with
Personal			activities include written or oral evaluation of	internal review procedures.
			teachers' work, student achievement data, and	
			interviews with supervisors.	Limitations of Data and Planned
				Improvements: Annual program performance
			Based on a review of nartnershin applications 23	reports will contain self-reported data from
			partnership grantees indicated they will	grantees.
			develop an assessment process as part of their)
			Title II activities; assessment activities include	
			evaluations by other educators, student	
			achievement data, INTASC standards, and	
			teachers' portfolios.	

			Explanations: This is a new program, so actual program performance data are not yet available.	
Indicator 4.2 Collab	Indicator 4.2 Collaboration among partners. Partnership	ers. Partnership grantees: The	grantees: The percentage of partnership grantees with a governance structure that conducts a formal	vernance structure that conducts a formal
assessment of the staffing needs activities will increase each year.	affing needs of local dis ise each year.	istricts, monitors the effectiven	assessment of the staffing needs of local districts, monitors the effectiveness of partnership activities, and provides funds to partnership members for new activities will increase each year.	nds to partnership members for new
	Targets and Performance Data	ince Data	Assessment of Progress	Sources and Data Quality
Grantees have a collab	Grantees have a collaborative structure in place.		Status: Progress toward target is likely.	Sources: Annual program performance reports.
Year Actu	Actual Performance	Performance Targets	3 · · · · · · · · · · · · · · · · · · ·	Frequency: Annually.
	100%*	New programs	Explanation: A high number of partnership	Next Update: 2000.
2000	2001	100%	grantees indicate in their program applications	
2002		,0001	that they are currently undertaking many of the	National Evaluation.
2001:		100%	components of effective partnership	Frequency: Two updates.
Grantees have a formal	Grantees have a formal needs assessment process in place.	s in place.	collaboration.	Next Update: 2002.
1999:	*%88	New programs	ī	
2000:		100%	Ŧ****	Validation Procedures: Evaluation data
2001:]	100%	T-**	collection will be verified by on-site monitoring
	Continue of months			and review, and survey and analyses performed
Graniees monitor the ey	Ordinees monitor the effectiveness of partnership activities	activities.		by an experienced data confection agency with
1999:	*%96	New programs		internal review procedures.
2000:		100%		
2001:		100%	1	Limitations of Data and Planned
Grantees provide incre-	asino funds to nartnershin	Grantees provide increasing funds to partnership members for new activities	· · · · · · · · · · · · · · · · · · ·	Improvements: Baseline data from applications
1000.	* 7076	Now programs		ale sell-repoliteu alla lillay lellect intended
2000.	0/47	ivew programs		program activities, not actual program activities.
2000.		100%		Annual program performance reports will
2001:		100%		contain self-reported data from grantees.
* Baseline data				

KEY STRATEGIES

Strategies Continued from 1999

New or Strengthened Strategies

To expand grantee awareness of promising practices and increase the pace of change in teacher education reform, the Title II Program will disseminate information to grantees Strategies that some states have used to improve certification standards, reduce the number of uncertified teachers, and hold teacher training programs accountable for training highly and prospective grantees in the following areas:

Upcoming awards program for teacher education programs and the lessons learned from the award winners. For example, learn how the programs measure the effectiveness of their skilled teachers •;•

Ways in which the Eisenhower Professional Development Program, Preparing Tomorrow's Teachers To Use Technology, and other related programs can be used to support the graduates ÷

Best practices in the field. program goals.

Teaching opportunities for students and recent graduates. * *

To meet grantee and program performance goals, including comprehensive reform of teacher preparation programs, improved teacher recruitment practices and stronger state Sponsoring activities such as focus groups, conferences, or workshops where participating partners can exchange information and ideas to enhance the success of the program. licensure systems, the Title II Program will provide technical assistance and facilitate communication among grantees through the following means:

Sponsoring workshops to help grantees coordinate with the Eisenhower Professional Development Program.

* * *

Providing technical assistance to partnerships in the development of assessment instruments.

Helping grantee institutions share information on effective strategies.

To base program and grantee work on the best research and the best practices, the Title II Program will coordinate with other programs and organizations, such as: The National Science Foundation's teacher preparation programs and the National Aeronautics and Space Administration's teacher preparation activities. *

The American Association of Colleges for Teacher Education, the National Governor's Association, the National Conference of State Legislatures, the American Council on Education, the American Association of State Colleges and Universities, the State Higher Educational Executive Officers, and other organizations, to promote program goals.

ED's Office of Postsecondary Education programs: Preparing Tomorrow's Teachers To Use Technology and Gear Up, and ED's Office of Vocational Education's teacher education

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Coordination includes involving NASA's teacher preparation program grantees in technical assistance and dissemination activities with Title II grantees, starting with the first Title II project directors' conference. Coordination efforts will also involve the teacher preparation programs run through the National Science Foundation.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The capability of the Title II office to provide extensive technical assistance to grant recipients.

The ability of grant recipients to

develop leadership support in their states or on campuses,

build broad collaborative partnerships with key stakeholders, and

develop strategies to sustain the project after Federal funding ends.

Grant recipients must overcome decades of neglect for teacher preparation programs among campus leaders such as presidents, provosts, and members of the arts and sciences community. campus leaders in teacher preparation programs is a precondition to policy and practice changes (such as changing faculty expectations or creating a faculty reward system). It is also a Securing the personal involvement of these leaders for the restructuring of teacher preparation programs is a crucial but often difficult task to achieve. The support and involvement of necessary precondition for obtaining financial support that ensures that high-quality teacher preparation becomes a university-wide priority and remains a priority after Federal Title II

Ensuring sustained political and public interest in and support of the Title II programs.

TEACHER QUALITY ENHANCEMENT GRANTS

DICATOR CHANGES

rrom FY 1999 Annual Plan (two years old)

Adjusted

- Indicator 1.1 (state and local assessments) was modified for FY 2000. The FY 2000 indicator remains unchanged in FY 20001, except for its number, which is described above.
- Indicator 1.2 (NAEP reading and math) was modified for FY 2000 to target performance of the lowest achieving students and students in the highest poverty public schools as well as being renumbered as Indicator 1.1 (a shared indicator with Goals 2000). The FY 2001 indicator remains the same as FY 2000.
 - Indicator 2.2 (standards and assessments) was modified by dropping the assessment indicator and including in standards piece in FY 2000 Indicator 2.1 (use of challenging standards) FY 2001 Indicator 3.2 (aligned assessments) brings back the FY 99 assessment piece that had been dropped in FY 2000.
 - indicator 2.3 (research-based curriculum and instruction) was modified as FY 2000 Indicator 2.4.
- Indicator 2.4 (extended learning time) was slightly modified in FY 2000 and numbered as Indicator 2.3.
- Indicator 2.5 (services to private school students) was modified as FY 2000 Indicator 2.7 to delete "more effective communication, consultation, and services" and substitute with 'effective implementation of on-site services to students." For FY 2001, the indicator has been dropped as described above.
 - Indicator 3.2 (qualified teacher aides) was modified in FY 2000 Indicator 2.6 to shift the focus from credentials to district support for the educational improvement through career adders for paraprofessionals and aides. FY 2001 Indicator 2.5 retains the FY 2000 indicator and expands to include qualified staff in Title I schools.
 - Indicator 4.1 (implementing high standards) was slightly modified as FY 2000 Indicator 3.1 (Establishing annual progress measures) and dropped in FY 2001.
- Indicator 4.3 (accountability: monitoring, intervention and assistance) was significantly changed in FY 2000 indicator to assess only the provision of "effective assistance to schools not making progress through school support teams and other sources." The FY 2001 Indicator 3.3 remains the same as FY 2000 but has been expanded to include public school enrollment Indicator 4.2 (linked assessments) was modified slightly in FY 2000 Indicator 3.2 (aligned assessments) and substantially maintained as FY 2001 Indicator 3.2 (aligned assessments).
- Indicator 5.1 (school-parent compacts) was modified in FY 2000 Indicator 2.5 to delete "school staff and parents will report" and replace it with "Title I participating schools will report." The FY 2001 Indicator 2.3 has been changed to reflect a broader assessment of the effectiveness of parental involvement programs. •;•
 - Indicator 5.2 (improved attendance and homework completion) was not included in FY 2000 Indicator 2.5 but used instead as performance data.

Dropped

From FY 2000 Annual Plan (last year's)

None.

- Several indicators have been combined since last year to reduce the overall number of indicators. The purpose of this adjustment was to combine indicators from last year's plan that were similar to each other into one indicator for the FY 2001 plan. Adjusted
 - The following changes were made: former Indicators 1.3, 3.1, and 6.1 were combined to Indicator 1.2 for the FY 2001 plan; former Indicators 3.2, 3.3, and 6.3 were combined to Indicator 2.1 in the FY 2001 plan; and former Indicators 2.1 and 6.2 were combined to Indicator 2.2 for the FY 2001 plan.
 - The wording of several indicators was slightly adjusted, and the indicators were given new numbers; in the FY 2001 plan, these are Indicators 3.2, 4.1, and 4.2.

Indicator 2.2 was dropped since last year's plan. This indicator was a process indicator, measuring enrollment in academic courses, rather than an outcome indicator.

UNDERGROUND RAILROAD PROGRAM

Goal: To promote the research, display, interpretation, and collection of artifacts relating to the history of the Underground Railroad and to make the interpretive efforts available to institutions of higher education.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 by helping to ensure the high quality of educational programs through efforts to increase awareness of the history of the Underground Railroad.

FY 2000—\$1,750,000

FY 2001—\$1,750,000 (Requested budget)

OBJECTIVE 1: ASSIST NONPROFIT EDUCATIONAL ASSOCIATIONS IN BUILDING PUBLIC-PRIVATE PARTNERSHIPS AND CREATING ENDOWMENT FUNDS TO SUPPORT MUSEUM OPERATIONS.

Indicator 1	1 I Invested awareness. Ten	Inderground Pailroad Web sit	Indicator 1 Increased awareness: Ten Underground Bailroad Web sites will be linked within the United States		Г
Indicator 1	I.I IIICreaseu awareness: Ten	i Cildergrouild Maiirdau Web sit	es will be mined within the Office States.		1
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality	
Year	Actual Performance	Performance Targets	Status: New program; no performance data yet	Sources: Program data.	
FY 1999:	No data available	No target set	available.	Frequency: Annually.	
FY 2000:		No target set		Next Update: FY 2001.	
FY 2001:		10 linked sites	Explanation: This is a new program. Early		
			meetings of focus groups indicate interest in	Validation Procedure: Data supplied by	
			broadening understanding and increasing	grantees. No formal verification procedure	
			collaboration via the Web, but it is too early to	applied.	
			determine in target will be met.	Limitations of Data and Planned	
				Improvements: None.	
ndicator 1	Indicator 1.2 Fundraising initiatives: Private sector supp	rivate sector support will increas	ort will increase by 20 percent.		1
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality	
Year	Actual Performance	Performance Targets	Status: New program; no performance data yet	Sources: Program data.	
FY 1999:	No data available	No target set	available.	Frequency: Annually.	
FY 2000:		Baseline to be established	1	Next Update: FY 2001.	
FY 2001:		20% increase	Explanation: This is a new program.	Validation Procedure: Data supplied by	
				grantees. No formal verification procedure	
				applied.	
				Limitations of Data and Planned	
-			M12-12-12-12	Improvements: None.	

UNDERGROUND RAILROAD PROGRAM

X STRATEGIES

Lu ategies Continued from 1999

The National Underground Railroad Freedom Center, the City University of New York, and the Harriet Tubman Home will work together to target Underground Railroad (URR) stations to be linked in order to build a compatible electronic infrastructure. The Freedom Center, the City University of New York, and the Harriet Tubman Home also will work together to prepare publications and hold focus groups to broaden understanding of the Underground Railroad. This is a new program; this key strategy is just being implemented.

New or Strengthened Strategies To increase awareness of the

- To increase awareness of the Underground Railroad, through planning, research, and architectural documentation, the Harriet Tubman Home will be restored. To ensure participation by qualifying partnerships, the Underground Railroad will be publicized through conferences, workshops, and seminars.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- This program will work with the National Park Service to refine performance standards and strategies to improve museum operations of Underground Railroad stations within the United States.
- The Department of Education will seek expertise within the National Park Service to assist project directors of funded projects in networking with key individuals who are knowledgeable about Underground Railroad stations throughout the United States.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- This is a new program. The technological infrastructures for this program are yet to be developed. The project directors will meet to discuss, explore, and hopefully resolve issues of platform compatibility across systems throughout the United States.
 - Evaluation strategies need further refinement to determine exactly what will be assessed for measuring the success of this effort *

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted—Not applicable.

Dropped—Not applicable.

From FY 2000 Annual Plan (last year's)

Adjusted—Not applicable.

Dropped

Indicator 1.2, which stated that "funds be provided in a timely manner," has been dropped because it does not adequately reflect a performance measure.

Indicator 1.2 has been added to address fundraising initiatives.

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GPRA DATA/EVALUATION PROGRAM

Goal: To improve the type and quality of information available about the performance of the postsecondary education programs funded by the Department of Education.

Relationship of Program to Volume 1, Department-wide Objectives: Supports all objectives in Goal 3 (to ensure access to postsecondary education and lifelong learning) by providing data on program performance for the postsecondary education programs that support these objectives.

FY 2000—\$3,000,000

FY 2001—\$3,000,000 (Requested budget)

OBJECTIVE 1: TO FUND STUDIES AND DATA COLLECTIONS NEEDED TO ASSESS THE PERFORMANCE OF THE DEPARTMENT'S POSTSECONDARY EDUCATION PROGRAMS.

Indicator 1.1 Improved data on performance: Significant improvement will be made in the quality of data available to measure the performance of the postsecondary programs.

KEY STRATEGIES

New or Strengthened Strategies • Identify areas in postsecond

Identify areas in postsecondary education where additional GPRA or evaluative information is needed by reviewing congressional testimony, questions, and General Accounting Office and Office of the Inspector General reports. Conduct well-designed, efficient data collection efforts and studies to obtain the needed information.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Is currently working with the Internal Revenue Service and Social Security Administration to obtain income data needed for the Student Financial Assistance Policy measures.
 - Where possible, will coordinate data collection efforts with other agencies, such as Census or the National Science Foundation.
 - Will utilize and possibly augment existing National Center for Education Statistics data collection efforts.

CHALLENGES TO ACHIEVING PROGRAM GOAL

It may be difficult to assess the impact of many of the postsecondary education programs because of the inability to establish a reasonable control group against which to compare the outcomes of the program participants. In addition, many of the programs are relatively small, meaning that any sort of rigorous evaluation study could easily amount to a sizable percentage of the program. *

GPRA DATA/EVALUATION PROGRAM

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Adjusted

❖ Indicator 1.1 was modified to incorporate the quality of the data collection efforts rather than just their existence.

<u>Dropped</u>—None.



Goal: To assist Howard University with financial resources needed to carry out its educational mission.

Relationship of Program to Volume 1, Department-wide Objectives: Supports Objective 3.2 (postsecondary students receive support for high-quality education) by assisting Howard University in its mission to serve disadvantaged students by providing a high-quality education. FY 2000—\$219,444,000

FY 2001—\$224,000,000 (Requested budget)

OBJECTIVE 1: MAINTAIN AND STRENGTHEN ACADEMIC PROGRAMS AND ACHIEVEMENT BY (1) RECRUITING BETTER STUDENTS, (2) IMPROVING STUDENT RETENTION,

(3) IMPROVING GRADUATION RATES, AND (4) PROMOTING EXCELLENCE IN TEACHING.

	Ta	rgets and	Targets and Performance Data	Data		Assessment of Progress	Sources and Data Quality
6-year gra	6-year graduation rate					Status: Target achieved.	Source: Howard University.
Year	¥	Actual Performance	formance	Pe	Performance Targets	Explanation: The graduation rate at Howard	Frequency: Annually. Next Update: 2000.
	National Rate	late	HU Rate		0	University of 46 percent, although somewhat	
1997.			70 07	-		below the national average, improved from the	Validation Procedure: No formal validation
1998		L	40.9%			previous year's graduation rate of 41 percent.	procedure used.
1000	54.2%		46.1%		43%	•	
	0/4:40		0/1.04		0/ 24		I imitations of Data and Dlamad
2000:				•]	48%		Immitations of Data and Planned
2001:					20%		Improvements: INCES national 0-year
2002:	Γ				52%		graduation rates are not yet available. However,
) 		the reported 6-year national rate comes from the
							Consortium for Student Retention Data
				_			Exchange at the University of Oklahoma.
							Howard University is a member of the institution.
ndicator	Indicator 1 4 Excellence in teaching and scholarshin. The	in teach	ing and schola		articination r	narticipation rate of faculty in activities of the Rund for Academic Rycellance will increase	odomic Evcollance will increase
	Ta	rgets and	Fargets and Performance Data		4	Assessment of Progress	Sources and Data Ouality
Proposals						Status: Target met.	Source: Howard University
Year		Actual Performance	nance	Performa	ance Targets	0	Frequency: Annually.
	Submitted	Funded	Number of	To Be	Number of	Explanation: The principal goal for the Fund	Next Update: 2000.
			Participants	Funded	Participants	for Academic Excellence is to be a catalyst for	
1998:	258	153	189			increasing extramural research. Enhanced	Validation Procedure: No formal validation
1999:	218	152	200	Continued increase	Continued	standards for faculty extramural repeat awards will ultimately constrain the participation rate	procedure used.
2000:				125	210	for faculty.	Limitations of Data and Planned
2001	1			156	000		Improvements: None.
2001.	_	_		נכו	077		

OBJECTIVE 2: TO PROMOTE EXCELLENCE IN RESEARCH.

	Sources and Data Quality	Source: Howard University.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: No formal validation	procedure used.	Limitations of Data and Planned	Improvements: None.
osals that are funded will increase.	Assessment of Progress	Status: Target achieved.		Explanation: Funded grant proposals continued	to increase in 1999.				
iber of grant proposals that are fu	mance Data	Performance Targets			Continued increase	301	304	307	
Indicator 2.1 Grants received: The number of grant prop	Targets and Performance Data	Actual Performance	232	279	299				
Indicator 2		Year	1997:	1998:	1999:	2000:	2001:	2002:	

		Sources and Data Quality	Source: Howard University.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: No formal validation	procedure used.		Limitations of Data and Planned	Improvements: None.	
	rants will increase.	Assessment of Progress	Status: Target achieved.		Explanation: Receipt of over \$47 million in	research grants in 1999 demonstrates	improvement in obtaining research grant	funding.				
	Indicator 2.2 Grant funding: The total funds received through research grants will increase.		ce Targets	· % Change					ing increase	20% over 1997		
		nce Data	Performance Targets	Value of	Grants	Received			Continuin	\$48,009,180	\$48,489,272	\$48 974 165
		Targets and Performance Data	formance	% Change				-2.7	7.9			
	2.2 Grant fundir	Targ	Targets and Per Actual Performance	Value of	Grants	Received	\$45,268,427	\$44,057,827	\$47,533,841			
	Indicator 2		Year				1997:	1998:	1999:	2000:	2001:	2002

OBJECTIVE 3: INCREASE HOWARD UNIVERSITY'S FINANCIAL STRENGTH AND INDEPENDENCE FROM FEDERAL APPROPRIATIONS.

ב וונמוח	Indicator 3.1 Endowment: The value of the endowment ea	the endowment each year will increase.		
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality
t value	Market value of endowment		Status: Target achieved.	Source: Howard University.
Year	Actual Performance	Performance Targets		Frequency: Annually.
1997:	\$211.2 million		Explanation: The market value of Howard	Next Update: 2000.
1998:	\$252.9 million		University's endowment increased 17 percent in	
1999:	\$297.0 million	Continuing increase	1999, from \$253 million to \$297 million.	Validation Procedure: No formal validation
2000:		\$320 million		procedure used.
2001:	1	\$346 million		Limitations of Data and Planned
				Improvements: None.
ator 3.	Indicator 3.2 Outside support: The funds raised from all	ı —	private sources will increase.	A transfer of the state of the
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality
Alumni contribution		AND THE REAL PROPERTY OF THE P	Status: Target achieved.	Source: Howard University.
Year	Actual Performance	Performance Targets		Frequency: Annually.
1997:	\$11.8 million		Explanation: Outside support increased to \$9.2	Next Update: 2000.
1998:	\$8.4 million		million in 1999.	
1999:	\$9.2 million	Continuing increase		Validation Procedure: No formal validation
2000:		\$11.0 million		procedure used.
2001:		\$14.5 million		
2002:	A	\$18.0 million		Limitations of Data and Planned Improvements: None.
ator 3.	Indicator 3.3 Outside support—alumni: The participation		rate of alumni who contribute to the school will increase.	
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality
Participation rate			Status: Did not meet target.	Source: Howard University.
Year	Actual Performance	Performance Targets		Frequency: Annually.
1998:	11.4%		Explanation: The 9.4 percent participation rate	Next Update: 2000.
1999:	9.4%	Continuing increase	is below the desired goal. The university's	
2000:			fundraising operations have been completely	Validation Procedure: No formal validation
2001:		30.0%	restructured to ensure greater congruence with	procedure used.
2002:		32.0%	the goals.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·		B-1-140404	Limitations of Data and Planned
				Improvements: None.

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dicator 3.4 Cost savings at the Howard University Hospital: The difference between the hospital's net revenue (excluding Federal appropriations) and total expenses will decrease.

	Sources and Data Quality	Source: Howard University.	Frequency: Annually.	Next Update: 2000.	4 17 18 18 18 18 18 18 18 18 18 18 18 18 18	validation Frocedure: No Iormal validation	procedure used.	Limitations of Data and Planned	Improvements: None.			
	Assessment of Progress	Status: Did not meet target.		Explanation: The difference between the	hospital's net revenue and total expenses	(\$204,300,643 and \$234,641,200) results in a slightly higher definit of \$20 \$ million from the	previous year's deficit of \$27.9 million	Changes in net revenue brought about by	managed health care, coupled with	uncompensated health care to indigenous	populations, made achievements of the goal in	this period unattainable.
		Total Expense	Target				\$225,813,215	\$237,103,876	\$248,959,070			
	nce Data	Total E	Actual	\$209,761,348	\$211,689,178	\$234,841,266						
	Fargets and Performance Data	Net Revenue	Target				\$184,510,111	\$193,735,617	\$203,422,397			
capenises will decides.	Targ	Net Re	Actual	\$170,084,807	\$183,789,977	\$204,360,845						
cacunadus		Year		1997:	.1998:	1999:	2000:	2001:	2002:			

KEY STRATEGIES

Strategies Continued from 1999

New or Strengthened Strategies Recruit good students by ta

- Recruit good students by targeting high-ability students in schools across the country; by convening summer high school counselors in a symposium and honors student weekend; by encouraging alumni to identify and contact high-ability students; and by expanding publicity on student leaders and achievers, as well as outstanding programs.
 - Increase retention and graduation rates by improving orientation programs; by replacing the Mid-term Deficiency Report with a Midterm Status Report to alert all undergraduate students of their standing at midterm; by continuing regular assessment of students' academic standings; by convening faculty adviser workshops; and by providing written correspondence to faculty on retention goals and issues. *
 - Implement degree adult program.
- Expand research support by improving postaward grant administration and faculty support by the Office of Research Administration; by conducting faculty workshops on "how to win grants and contracts"; by increasing the distribution of grant announcements; and by installing computer workstations for all full-time faculty. * *
 - Continue to monitor external money managers who invest Howard's endowment fund to ensure continued healthy returns. •
- Improve fundraising by conducting a national media campaign with articles in national publications (e.g., the New York Times, Washington Post, Christian Science Monitor, Chronicle communication with alumni; by continuing to manage to contain costs; by continuing marketing efforts to feature recent improvements in equipment and service; and by undertaking a of Higher Education) featuring Howard University; by intensifying and broadening the direct mail campaign; by inaugurating an annual fund campaign and a systematic program of ong-term strategic planning effort spearheaded by a special committee from the Howard University Board of Trustees.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Efforts under this initiative are coordinated with the White House Initiative on Historically Black Colleges and Universities (HBCUs) and Title III.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- There are a number of factors beyond the control of Howard University that can affect student recruitment, retention, and graduation rates.
 - Marketwide stock market fluctuations significantly influence endowment growth.
- Finally, economic conditions and changes in the health care industry also potentially affect Howard University's efforts toward fiscal independence of the University Hospital.

HOWARD UNIVERSITY

From FY 1999 Annual Plan (two years old)
Adjusted—None.
Dropped—None.
From FY 2000 Annual Plan (last year)
Adjusted—None.
Dropped—None.
New—None.

EDUCATION RESEARCH, STATISTICS, AND IMPROVEMENT



NATIONAL CENTER FOR EDUCATION STATISTICS (NCES) STATISTICS AND ASSESSMENT

Goal: To collect, analyze, and disseminate information on the condition of education in the United States and to provide comparative international statistics.

customers receive fast, seamless service and dissemination of high-quality information and products); and Objective 4.3 (an up-to-date knowledge base is available from Relationship of Program to Volume 1, Department-wide Objectives: National Center for Education Statistics (NCES) is working to comply with Objective 4.1 (our education research to support education reform and equality). NCES actions that link its program objectives to the Department's Strategic Objectives 4.1 and 4.3 are presented on pages 4 and 5 (strategy 1: Actions that will be or are being taken by NCES to accomplish its FY 2000 program plan goals and objectives). FY 2000—\$108,000,000

FY 2001—\$126,500,000 (Requested budget)

OBJECTIVE 1: PROVIDES TIMELY, USEFUL, AND COMPREHENSIVE DATA THAT ARE RELEVANT TO POLICY AND EDUCATIONAL IMPROVEMENT.

er for

Educati	Education Statistics (NCES) data are timely, releva	ES) data ar	re timely, relevant, an	nt, and comprehensive.	Education Statistics (NCES) data are timely, relevant, and comprehensive.	Will agree that ivational Center 101
	Targ	gets and Per	Fargets and Performance Data		Assessment of Progress	Sources and Data Quality
Percentage or publications	ge of customer respo ons	ndents satisf	Percentage of customer respondents satisfied or very satisfied with NCES publications	NCES	Status: The overall NCES customer satisfaction rating is 90 percent, which meets performance	Source: NCES 1997 and 1999 Customer Satisfaction Survey (next survey: FY 2001).
Year	A	Actual Performance	rmance	Performance	all green of its neaforments date. Detunen 1007	Frequency: Dienniany.
	Comprehensive- ness	Timeliness	ess · Utility	Targets	an area of its periodinatic data. Between 1997 and 1999 NCES focused on improving the timeliness of its multipositions and data files.	Next Opdate: January 2001.
1997:	%88	72%	%98		Cignificant progress was made in the Common	using MCES rations are addings and by complish
1998:	No data available	No data available	a No data le available	Ī	Core of Data (CCD) Reports and the National	NCES statistical standards.
1999:	91%	77%		%06	Assessment of Educational Frogress (INAEF).	I imitations of Data and Planned
2000:				No target set	CCD's last School and Agency Benoff shows an	Improvements: There are no data limitations
2001:				%06	improvement from 25 months to 15 months from	but NCES will try to schedule its future
Percenta	ge of customer respo	ndents satisf	Percentage of customer respondents satisfied or very satisfied with NCES data files	NCES data files	data collection to publication and a 3-month	collection of customer data to match the
	Comprehensiveness	eness	Timeliness		implovement in State Ivoniiscal.	Department's program plan reporting schedule
1997:	82%		52%		NA ED has abound deamatic immensions	Note: S
1998:	No data available	able	No data available	ī	timeliness for many of its major reports	Survey or angliminary data cubicat to a final
1999:	87%		%29	%06	Cience has improved from 23 to 12 months:	Survey are premiminary data subject to a minal
2000:				No target set	long-term trends from 29 to 14 months: reading	
2001:				%06	from 17 to 10 months; and math from 12 to 10 months. In addition, NAEP has also begun the	
		•			practice of releasing simultaneous Web data files	

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and reports.

	s Sources and Data Quality			-								-
	Assessment of Progress		93									**
		with NCES services	Performance	Targets					.,	%06		No target set
	ance Data	very satisfied with l	j.	Utility		No data	available	No data	available	93%	-	
	Targets and Performance Data	indents satisfied or	Actual Performance	Timeliness		%68		No data	available	93%	-	
	Tar	Percentage of customer respondents satisfied or very satisfied	A	Comprehensive-	ness	No data	available	No data	available	No data	available	
<u>a</u>		Percentag	Year			1997:		1998:		1999:		2000:

OBJECTIVE 2: COLLECT HIGH-QUALITY DATA.

Indicat	or 2.1 Customer rating of	f quality: At least 85 perc	ent of surveyed	Indicator 2.1 Customer rating of quality: At least 85 percent of surveyed customers in FY 1999 and 90 percent in FY 2001 will agree that NCES data is of high	2001 will agree that NCES data is of high	_
quality	quality in terms of accuracy, reliability, validity, and comprehensiveness.	iability, validity, and com	prehensiveness.	•		
	Targets and	Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
Percentage o	Percentage of customer respondents satisfied or very satisfied with publications	atisfied or very satisfied with	NCES	Status: NCES met its 1999 performance goals with an overall quality ranking or 93 percent for authinstication and 87 percent for day files	Source: NCES 1999 Customer Satisfaction Survey (next survey: FY 2001).	r -
Year	Actual Pe	Actual Performance	Performance	NCFS did not meet its 1999 performance goal of	Next Undate: January 2001	
	Accuracy	Overall quality	Targets	85 nercent in acciracy	next Opanie: January 2001:	
1997:	No data available	%06			Validation Procedure: Data validated by NCES	
1998:	No data available	No data available		Explanation: NCES achieved a 90 nercent	review procedures and NCES statistical	
1999:	84%	93%	%06	overall customer satisfaction rating in 1997 and	standards.	
2000:			No target set	has made that percentage its performance target		
2001:			%06	for future years.	Limitations of Data and Planned	
Percenta	Percentage of customer respondents satisfied or very satisfied with	atisfied or very satisfied with	NCES data files		Improvements: Same as 1.1.	
	Accuracy	Overall Quality				
1997:	74%	No data available	1			
1998:	No data available	No data available	T			
1999:	82%	87%	%06			
2000:			No target set			
2001:		***************************************	%06			

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ERI Full Text Provided to	TIVE 3: DEVELOP P	UBLICATIONS THA	T ARE EASY TO REA	D, USEFUL, ANI	ECTIVE 3: DEVELOP PUBLICATIONS THAT ARE EASY TO READ, USEFUL, AND OF HIGH OVERALL QUALITY.	
read.	tor 3.1 Ease of re	ading: At least 85	s percent of survey	ed customers	cator 3.1 Ease of reading: At least 85 percent of surveyed customers in FY 1999 and 90 percent in FY 2001 will agree that NCES publications are easy to 1.	gree that NCES publications are easy to
)	Та	Targets and Performance Data	iance Data		Assessment of Progress	Sources and Data Quality
Percent	Percentage of customer respondents satisfied or very satisfied	vondents satisfied or	· very satisfied		Status: Target exceeded.	Source: 3.1-3.3 NCES 1997 & 1999 Customer
Year	•	Actual Performance	e,	Performance		Satisfaction Survey (next survey: FY 2001).
****	Clarity of	Useful to Work	Overall Quality	Targets	Explanation: NCES improved in performance	Frequency: Biennially.
	Writing				in all areas of this objective and surpassed its	Next Update: January 2001.
1997:	87%	%98	%06		goal of establishing a 90 percent overall quality	
1998:	No data	No data	No data		ranking.	In FY 1999 NCES again measured customer
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	available	available	available			satisfaction rates. This survey was a follow-up
1999:	%06	%68	93%	%06	NCES achieved a 90 percent overall customer	to the FY 1997 survey that established NCES
2000:				No target set	satisfaction level in 1997 and has made that	baseline performance data. Also, in FY 1999
2001:	T			%06	percentage the performance target for future	and FY 2000 NCES will conduct focus group
_					years.	discussions with targeted customers, including
						policy makers, researchers, and practitioners.
					baseline performance data for all NCES	
					Objectives represent results from the NCES 1997	Other sources of feedback: Biannual input from
	*************				biennial update.	customer survey in 1997 and 1999.
		,			•	
		,				Validation Procedure: By NCES review
		•				procedures and NCES statistical standards.
						Limitations of Data and Planned
						Improvements: Same as 1.1.
Indicat	tor 3.2 Utility: At	least 85 percent	of surveved custon	ners in FV 199	Indicator 3.2 Utility: At least 85 percent of surveyed customers in FY 1999 and 90 percent in FY 2001 will rate NCES multications as useful to their work	nublications as useful to their work
	Ta	Cargets and Performance Data	ance Data		Assessment of Progress	Sources and Data Ouglity
NCES Cu	NCES customers who responded as satisfied or very satisfied with	nded as satisfied or	very satisfied with the	the usefulness of	Status: 1999 Customer Data will be available in	Source: Same as Indicator 3 1
NCES pr	NCES publications				spring 2000.	
Year	Actual Pe	Actual Performance	Performance Targets	: Targets		Validation Procedure: Data validated by NCES
1997:	8	%98			Explanation: NCES has achieved an 86 percent	review procedures and NCES statistical
1998:	No data	No data available			rating and we have a performance target of 90	standards.
1999:	S8	%68	%06		percent for future years.	
2000:			No target set	et set		Limitations of Data and Planned
2001:			%06			Improvements: See 1.1.

Indicator 3.3 Publication Quality: At least 85 percent of surveyed customers in FY 1999 and 90 percent in FY 2001 will express satisfaction with the overall quality of NCES publications.

		_		ES					
	Sources and Data Quality	Source: Same as Indicator 3.1.		Validation Procedure: Data validated by NCES	review procedures and NCES statistical	standards.		Limitations of Data and Planned	Improvements: See 1.1
	Assessment of Progress	Status: Target exceeded.		Explanation: NCES has achieved a 90 percent	rating in 1997 and will use that percentage for a	future performance target level.		In 1999, NCES surpassed its previous rating by 3 Limitations of Data and Planned	percent with a new high rating of 93 percent.
	iance Data	Percentage of NCES customers who indicated their overall satisfaction rate with the Status: Target exceeded.		Performance Targets		•	%06	No target set	%06
	Targets and Performance Data	of NCES customers who indicated the	overall quality of publications	Actual Performance	%06	No data available	93%		L
- Commercia		Percentage "	overall qua	Year	1997:	1998:	1999:	2000:	2001:

KEY STRATEGIES

National Center for Education Statistics (NCES) is pursing two types of strategies: (a) listing the strategies that will be used to accomplish the goals and objectives of the FY 2000 Program Plan; and (b) identifying the strategies that will be used to link program objectives to the Department's Strategic Plan (objectives noted in parentheses).

Strategies Continued from 1999 Data Collection:

- National Center for Education Statistics will continue to conduct focus group discussions with key customers and targeted surveys to assess and improve the timeliness, relevance, and comprehensiveness of its data (Objective 1.1). On-going *
 - National Center for Education Statistics customer surveys will continue to rely on a core set of questions that will be administered to a representative sample of persons in successive years for use in reporting against performance measures (Objective 1.1, 2.1, 3.1-3.3). On-going *
 - National Center for Education Statistics will develop new questions that will be added to customer surveys to solicit information for program improvement purposes (as above). On-*
- National Center for Education Statistics is currently working on program redesign activities for the Schools and Staffing Survey (SASS), the Integrated Postsecondary Education Data System (IPEDS), and its International Program (Objective 2.1). In progress •;•
- National Center for Education Statistics is developing a new early childhood survey (Objective 1.1). In progress

 National Center for Education Statistics is involved in a number of collaborative Interagency Agreement activities that will improve data availability and quality on topical educational issues including school safety and health issues with the Department of Justice, Census Bureau, Department of Health and Human Services, Department of Agriculture, and other ***** *
- Center for Education Statistics will conduct an internal analysis of processing times for its major data collections in an effort to improve timeliness. This improvement effort is results. Areas where the National Center for Education Statistics has shown dramatic improvements in timeliness for Common Core of Data and National Association of expected to be completed June 1999. National Center for Education Statistics is reviewing the November Draft Report and comparing the findings with the 1999 survey Education Process are reflected in Objective 1.1. principal offices in ED. On-going •;•
- National Center for Education Statistics will coordinate with the Office of Special Education and Rehabilitation Services (OSERS) and the Office for Civil Rights (OCR), and conduct a customer satisfaction survey of state education agencies in FY 1999 to determine the feasibility and projected burden reduction of collecting data on students with disabilities through a single coordinated survey. Completed and being pilot tested. •
 - National Center for Education Statistics will coordinate with the Office of Elementary and Secondary Education (OESE) in FY 1999 a pilot project testing the electronic collection of a coordinated state level report, and will build an integrated file accessible to multiple departmental users. Office of Management has taken the lead on this project and has developed a prototype system. ÷
 - National Center for Education Statistics will lead states and other principal operating components (POCs) in a review and update of the student, staff, and discipline data handbooks to secure consensus on standard definitions in FY 1999. Student handbook has been revised and task force of states is working with National Center for Education Statistics to •
 - revise the format on crime and violence reporting. National Center for Education Statistics will provide the Planning and Evaluation Service (PES) with our statistical standards for dissemination to other departmental POCs.

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- National Center for Education Statistics will participate in a future Planning and Evaluation Service workgroup to help improve the Department's Data Quality Standards. Completed National Center for Education Statistics will provide technical consultation to principal operating components on future major data collection efforts. On-going * *
- NATIONAL CENTER FOR EDUCATION STATISTICS (NCES) STATISTICS AND ASSESSMENT

STRATEGIES CONTINUED

or Strengthened Strategies

National Center for Education Statistics continues to look for new ways to improve its overall quality, timeliness, and improved distribution of information and service to its customers. We have recently added the simultaneous release of Web-based data files with National Assessment of Educational Progress reports, and we continue to explore new ways to use the Web to better serve our clients.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

National Center for Education Statistics is involved in a number of collaborative interagency agreement activities with Census, Health and Human Services, Justice, Agriculture, and other ED principal offices.

CHALLENGES TO ACHIEVING PROGRAM GOAL

The challenges facing the National Center for Education Statistics are financial in nature, due to limited appropriations for continuing the full range of data collection with increasing authorizations. •

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted

Any indicators that relied on 2000 annual survey data were modified to rely on a 2001 annual survey. Because of a lack of funds, there will not be a 2000 survey.

Dropped-None. New-None.

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RESEARCH, DEVELOPMENT AND DISSEMINATION

NATIONAL EDUCATION RESEARCH INSTITUTES

Goal: Conduct high-quality research and development that contribute to educational improvement.

Relationship of Program to Volume 1, Department-wide Objectives: The National Education Research Institutes support Objective 4.3 (an up-to-date knowledge base is available from education research to support education reform and equity) by funding the conduct and distribution of rigorous research that addresses critical education

FY 2000-\$84,782,000

FY 2001—Funds for the National Education Research Institutes program are being requested under the Research, Development, and Dissemination Program. The total FY 2001 request is \$198,567,000. OBJECTIVE 1: THE FINDINGS AND PRODUCTS OF EDUCATION RESEARCH ARE USEFUL TO POLICY MAKERS AND PRACTITIONERS IN ADDRESSING THEIR HIGH-PRIORITY NEEDS.

2 Indicator 1.1 Usefulness: Education policy makers and practitioners find research products supported by the Office of Educational Research and Improvement (OERI) to be useful in addressing their high-priority needs.

,	9	Promis used in the second		
	Targets and Performance Data	rmance Data	Assessment of Progress	Sources and Data Quality
As a part of	the renewal process, an expert re	As a part of the renewal process, an expert review panel found the scope and focus	Status: Available data do not allow us to	Source: OERI staff are developing an inventory
of the next 5	years of work proposed by the C	of the next 5 years of work proposed by the Center for Research on the Education of	actually measure progress. Indicators have been	from which to draw a sample of products. A
Students Plc	nced At Risk to be useful in addrex	Students Placed At Risk to be useful in addressing the high-priority needs of at-risk	revised to develop targets and performance data	contractor will develop and draw the sample.
students			that more accurately reflect and measure	Reviewers will be drawn from a variety of
Year	Actual Performance	Performance Targets	progress.	education organizations, states, and school
1999:	No data available	No target set		districts.
2000:		Baseline data will be established	Explanation: Beginning this year, a	Frequency: Annually.
2001:	p=====================================	Will be based on FY 2000 baseline	representative group of education policy makers	Next Update: December 2000.
		data	and practitioners will judge a sample of products	•
			supported by research funds from OERI on their	Validation Procedure: No data to validate.
			responsiveness and usefulness. Baseline data	
			and performance goals will be established by the	Limitations of Data and Planned
			next report.	Improvements: Available data do not measure
				progress. Revised strategies and data sources ar
				explained below.

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progress. Revised strategies and data sources are

explained below.

Improvements: Available data do not measure

Limitations of Data and Planned

Validation Procedure: No data to validate.

Vext Update: December 2000.

Frequency: Annually.

research organizations, colleges, and universities.

Source: OERI staff is developing an inventory

Sources and Data Quality

icts to reflect research of a fully acceptable scientific quality.

contractor will develop and draw the sample. from which to draw a sample of products. A

Reviewers will be drawn from a variety of

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NATIONAL EDUCATION RESEARCH INSTITUTES $ ightharpoonup $	NATIONAL EDU	(PAGE N-12
	Will be based on FY 2000 baseline data		2001:
	Baseline data will be established		2000:
	No target set	No data available	1999:
will be established by next report.	Performance Targets	Actual Performance	Year
quality. Baseline data and performance goals	also made some recommendations that are being incorporated into the scope of work.	ile iecommischaanoms und ale oe	aiso maue soi work.
researchers will judge a sample of OERI-	for the next 5 years of work to be of fully acceptable scientific quality. The panel	years of work to be of fully acc	for the next 5
Explanation: Beginning this year, a panel of	submitted by the Center for Research on the Education of Students Placed At Risk	the Center for Research on the 1	submitted by
progress.	view nanel found the proposal	As a nart of the renewal process an expert review panel found the proposal	As a part of t
that more accurately reflect and measure		quanty of control resourcit, and an	successful work.
actually measure progress. Indicators have been revised to develop terrets and nerformance data	development centers was positive. Reviewers praised the leadership of centers, the	centers was positive. Reviewer	development
Status: Available data do not allow us to	The overall assessment of each of the 10 interim peer reviews of research and	ssessment of each of the 10 inte	The overall a
Assessment of Progress	rmance Data	Targets and Performance Data	
Indicator 2.1 Technical Merit: Review panels find a sample of OERI-supported research products to reflect research	panels find a sample of OERI-sup	.1 Technical Merit: Review	Indicator 2
CHNICAL MERIT AND EVIDENCE.	OBJECTIVE 2: EDUCATION RESEARCH REFLECTS ACCEPTED STANDARDS OF TECHNICAL MERIT AND EVIDENCE.	2: EDUCATION RESEARCH RE	Овлестиче
	Will be based on FY 2000 baseline data		FY 2001:
	Baseline data will be established		FY 2000:
	No target set	No data available	FY 1999:
	Performance Targets	Actual Performance	Year Vear
	remediation, the market structure of higher education, and transitions from college to work.	the market structure of higher ed	remediation, to work.
	Inis prominent and regular readure has covered a whoe range of vital subjects, such as student assessment policies and practices, improvement of postsecondary	Into prominent and regular reature has covered a wide range of vital subject as student assessment policies and practices, improvement of postsecondary	I nis promine as student ass
	education being conducted by the National Center for Postsecondary Improvement.	ng conducted by the National C	education bei
	Higher Education, includes a special pullout section about research on higher	ation, includes a special pullout	Higher Educa
established by the next report.	Each edition of Change magazine, published by the American Association for	of Change magazine, published	Each edition
education practitioners and policy makers. Baseline data and performance goals will be	ations.	examination of different report card representations.	examination
findings in a select set of periodicals for	"Creating School Accountability Reports" included findings from the center's	hool Accountability Reports" in	"Creating Scl
track the publication of OERI-supported research	on key considerations for schools in crafting accountability report cards. The article	derations for schools in crafting	on key consid
Explanation: Reginning this year OFRI will	In the November 1999 edition of School Administrator a project director at the	iber 1999 edition of School Adn	In the Novem
progress.	:		
that more accurately reflect and measure	sults of a National Survey."	Practices Related to Transition to School: Results of a National Survey."	Practices Rel
revised to develop targets and performance data	School Journal. The September 1999 article was titled "Kindergarten Teachers'	al. The September 1999 article	School Journ
actually measure progress. Indicators have been	Four key findings from the National Center for Early Development and Learning s national survey of kinderparten teachers were recently published by Elementary	lings from the National Center for ey of kindergarten teachers were	Four key find
Assessment of 1 logicss	Illiance Data	l algels allu rei loi illalice Data	

progress. Revised strategies and data sources are

explained below.

Improvements: Available data do not measure

Limitations of Data and Planned

Validation Procedure: No data to validate.

Next Update: December 2000.

Frequency: Annually.

research findings.

Source: A contractor will be employed to help OERI staff identify a set of publications and to

Sources and Data Quality

Assessment of Progress

<u>ndicator 1.2 OERI-supported research findings are published in periodicals for education practitioners and policy makers.</u>

Targets and Performance Data

review those publications for OERI-supported

esearch journals.		-
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search is published in scholarly		
rese		

	Sources and Data Quality	Source: A contractor will be employed to help	OERI staff identify a set of publications and to	review those publications for OERI-supported	research findings.	Frequency: Annually.
h journals.	Assessment of Progress	Status: Available data do not allow us to	actually measure progress. Indicators have been	revised to develop targets and performance data	that more accurately reflect and measure	progress.
Cator 2.2 OERI-supported research is published in scholarly research journals.	Targets and Performance Data	The article "School Membership in the National Network of Partnership Schools:	Progress, Challenges and Next Steps" reported findings from research conducted at	the Center for Research on the Education of Students Placed At Risk. It was	published in a 1999 edition of The Journal Of Educational Research.	

Reform Efforts at the Consortium for Policy Research in Education were used as sources in the Education Writers Association Backgrounder 9 on state standards. The Center for Research on Evaluation, Standards, and Student Testing and the National Center on Increasing the Effectiveness of State and Local Education

The January 1999 edition of the Early Education and Development journal included an article on "Statistical Methods for Describing Developmental Patterns," written by a principal investigator at the National Center for Early Development and A large section of the June 1998 Phi Delta Kappan was devoted to issues concerning

gifted and talented education. The work of the National Research Center on the

Gifted and Talented was used as a resource for the six articles in the magazine.

Actual Performance No data available

track the publication of OERI-supported research Explanation: Beginning this year, OERI will performance goals will be established by next findings in a set of rigorously peer-reviewed research journals. Baseline data and report.

Next Update: December 2000.

Validation Procedure: No data to validate.

progress. Revised strategies and data sources are explained below. Improvements: Available data do not measure Limitations of Data and Planned

KEY STRATEGIES

FY 2001:

FY 1999: FY 2000:

Year

Will be based on FY 2000 baseline

data

Baseline data will be established

Performance Targets No target set

Strategies Continued from 1999 The Office of Educational

- The Office of Educational Research and Improvement (OERI) will continue to expand partnerships with other agencies such as the National Science Foundation and the National Institute of Child Health and Human Development.
- The Office of Educational Research and Improvement will strengthen internal research capacity by continuing to recruit visiting scholars through the National Academy of Sciences.
 - External and internal quality reviews of products and activities of grantees and contractors following The Office of Educational Research and Improvement's Phase III performance standards will provide ongoing formative evaluation and adjustments to current programs of research. * *
- The Office of Educational Research and Improvement continues to work with its National Educational Research Policy and Priorities Board on the development and implementation of a long-term research agenda. •;•
 - Accessible, up-to-date inventories of education research activities and products will be maintained. •

New or Strengthened Strategies The Office of Educational

- The Office of Educational Research and Improvement will work closely with the National Research Council to develop a plan for an expanded research program of large-scale, systemic experimentation and demonstration focused on strategic education issues.
- To ensure that the Office of Educational Research and Improvement continues to improve the usefulness of its research, it will pilot the use of external expert panels of prominent researchers to develop recommendations for a research agenda with a program/problem orientation that builds on and expands cumulative research-based knowledge. •;•
- reform by building more productive working relationships among Office of Educational Research and Improvement research staff and research and development contractors designed to foster collaborative and crosscutting research and evaluation activities. The Office of Educational Research and Improvement will undertake new activities to maximize the Federal investment in research and development related to comprehensive school *

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HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

National Science Foundation, as well as the 13 states and 14 school districts and consortia of districts that participated in the study as separate entities, to facilitate improved use of data To assist in improving the scientific quality of the Office of Educational Research and Improvement's research, the agency has developed partnerships with other agencies to develop, National Institutes of Health designed to develop knowledge and experimental methods that will allow for the implementation and evaluation of large-scale educational interventions, coordinating the replication of the Third International Mathematics and Science Study of eighth graders. The Office of Educational Research and Improvement is partnering with the conduct, and manage grant and contracts programs addressing mutual high priority issues. The Office of Educational Research and Improvement and the National Institute of Child Interagency Education Research Initiative (IERI) is an ongoing partnership between the Office of Educational Research and Improvement, the National Science Foundation, and the which will, in turn, inform educational policy and practice. In order to improve math and science teaching and learning, the Office of Educational Research and Improvement is Health and Human Development have undertaken a new initiative to build a knowledge base for improving the literacy learning of English Language Learning Students. The and empirically based improvement strategies.

CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

The goal for the National Education Research Institutes was adjusted to focus more clearly on the actual work the agency manages. Both objectives were revised to reflect a more specific focus on outcome measures, and all indicators were adjusted to include more specific information about the sources to be used.

From FY 2000 Annual Plan (last year's)

In order to better quantify the measurement of progress, last years' Objective 1 has been revised to focus more specifically on "the findings and products of education research." For the same purpose, last years' Indicator 2.1 has been revised to indicate that panels will review "a sample of OERI supported research products," rather than "OERI supported research."

Indicator 1.1 has been adjusted to address usefulness as well as high-priority needs. Further, it specifies that "education policy makers and practitioners" will judge the usefulness of the Office of Educational Research and Improvement's research products, as opposed to an "expert panel." *

Improvement has determined that the universal counting of citations does not represent the usefulness or technical merit of research findings as effectively as the measurement of actual The use of periodical and journal citations as measurements has been dropped from both Indicator 1.2 and Indicator 2.2 of last year's plan. The Office of Educational Research and articles printed in a select group of publications. *

Dropped

Objective 3 (the findings and products of education research are useful to policy makers and practitioners) and Indicator 3.1 (expert panels find the Office of Educational Research and Improvement supported research to be useful to policy makers and practitioners) have been incorporated into this year's Objective 1, Indicator 1.1 (education policy makers and practitioners find research products supported by the Office of Educational Research and Improvement [OERI] to be useful in addressing their high-priority needs). **.**:

Objective 3 addressing the usefulness of the Office of Educational Research and Improvement's findings and products to policy makers and practitioners was added.

m FY 2000 Annual Plan (last year's) Explanation/Comments

- Research and Improvement's experience in unsuccessfully attempting to quantify performance with the previous measures, and upon a careful reconsideration of how best to both For each of the indicators, the target, performance measures and/or data sources have been revised to some extent. These revisions are based upon both the Office of Educational measure and improve the most critical aspects of the Office of Educational Research and Improvement's performance.
- The Office of Educational Research and Improvement's experience this year has shown that many of the performance measures and data sources currently used will not, in fact, allow it Improvement's Research and Development Centers did not provide data useful for the purposes of this report. Those reviews, formative in nature, are not conducted annually and do to measure adequately progress toward meeting its critical objectives. The Office of Educational Research and Improvement's new system of expert panels did provide an overall assessment of the quality of the Office of Educational Research and Improvement's research program and recommendations for improvements, but that system does not provide measures for gauging progress over time. Similarly, the more narrowly focused review panels employed to conduct interim reviews of the Office of Educational Research and not provide measurement data. The usefulness of both the new system of expert panels and the more traditional review panels are therefore limited as measures in an ongoing performance based indicator system. *
 - After careful consideration, the Office of Educational Research and Improvement has determined that a revised set of performance measures is needed to provide useful information on measurement of progress toward a high standard of quality as opposed to measurement of the volume of publications. Similarly, the Office of Educational Research and Improvement feedback to guide the Office of Educational Research and Improvement's future improvement efforts, while also giving both the agency and the Congress meaningful indicators for the most critical aspects of its work. For example, the analysis of publications based upon Office of Educational Research and Improvement supported research has been revised to will begin to employ panels of experts to assess its work products as a central means for judging the quality and effectiveness of its investments. Such data will provide important include only articles and citations printed in a pre-selected group of periodicals and journals which are known to employ rigorous peer review processes. This better represents measuring progress over time.

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REGIONAL EDUCATIONAL LABORATORIES

Goal: To promote knowledge-based educational improvement to help all students meet high standards through development, applied research, dissemination, and technical assistance conducted with local, state, and intermediate agencies.

Relationship of Program to Volume 1, Department-wide Objectives: Program objectives relate to the Department's strategic Objectives 4.2 (partners receive needed support) and 4.3 (research knowledge base is available to support education reform and equity) in providing a range of services and up-to-date knowledge to support comprehensive school reform efforts.

FY 2000—\$65,000,000

FY 2001—Funds for the Regional Educational Laboratories are being requested under the Research, Development, and Dissemination Program. The total FY 2001 request is \$198,567,000.

OBJECTIVE 1: DEVELOP, ADAPT, AND ASSESS COMPREHENSIVE EDUCATION REFORM STRATEGIES IN SCHOOLS, DISTRICTS, AND STATES.

Indicator 1.1 Number of development sites: An increasing number of local or state sites will be engaged in collaborative development and demonstration of comprehensive reform-related efforts.

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REGIONAL EDUCATIONAL LABORATORIES

sites.

indicator 2.1 Customer Receipt of Products and Services: The circulation of products, receipt of services, and receipt of electronic material will increase © JECTIVE 2: PROVIDE PRODUCTS AND SERVICES AND DEVELOP NETWORKS AND PARTNERSHIPS IN SUPPORT OF STATE AND LOCAL REFORM. annually from baseline levels

	Sources and Data Ouality	Source: Laboratory records and quarterly	reports, 1999.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data supplied by	Laboratories. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: ED relies on Laboratory records for these data		and services to be of high quality.	Sources and Data Ouality	Source: Client surveys 1999- FD external	evaluation, 1999.	Frequency: Annually.	Next Update: 2000.	•	Validation Procedure: Verified by ED	attestation process and ED Standards for	Evaluating Program Performance Data as well as	by external evaluation.	I imitations of Date and Dispered	Improvements: None.	
	Assessment of Progress	Status: 1999 data show significant increases in	the numbers of clients receiving products and in	Web site hits, and a decrease in the number of	clients receiving face-to-face services.		Explanation: More clients have access to the	Internet and are being reached electronically in	greater numbers.					0 percent of clients sampled will report laboratory products and services to be of high quality.	Assessment of Progress	Status: 1999 data are not vet available, but it is	likely that the target will be met.	•	Explanation: 1998 performance information and	1999 external evaluation indicate that Laboratory	products and services are of consistent high	quality.					
		Performance	Targets	•			Continuing	increase	Continuing	increase	Continuing	increase		0 percent of clien		t or good quality			-	%	%	%				•	A
	nance Data	е	Web Site Hits		11,834,588	19,305,052	30,379,269				,		tion, and	rvices: At least 9	nance Data	ses to be of excellen	Performan	**************************************		%06	%06	%06					
ieveis.	Targets and Performance Data	Actual Performance	Face-to-Face	Services	148,966	178,555	125,517							f products and se	Fargets and Performance Data	products and servi	formance	%(%	ıvailable		1					
annually from daseline levels.	T	*	Products to # of	Clients	419,927	988,055	2,132,530							Indicator 2.2 Quality of products and services: At least 9	Ţ	Percentage of clients rating products and services to be of excellent	Actual Performance	%0.06	%1'06	No data available							
anuna		Year			1661	1998:	1999:		2000:		2001:	. •		Indica		Percent	Year	1997:	1998:	1999:	2000:	2001:					

KEY STRATEGIES

- Strategies Continued from 1999

 In order to focus Regional Educational Laboratory work on implementing comprehensive school reforms and moving these reforms to scale, the Office of Educational Research and Improvement (OERI) establishes contract priorities for Laboratory work to focus on these initiatives.
 - Laboratories develop and adapt an array of research-based products and services for use by schools, districts, and states.
 - Laboratories provide a range of services from heightening awareness to more in-depth and sustained collaborative activities. *** ***

New or Strengthened Strategies To In order to implement effects

- In order to implement effective, research-based comprehensive reform strategies, Regional Educational Laboratories will increase collaboration with state and local agencies.
 - Laboratories will develop and adapt tested models, policies, and strategies for comprehensive school reform.
- In order to address the field needs for effective school reform practices, the Office of Educational Research and Improvement will encourage and support Laboratories to identify and disseminate exemplary and promising comprehensive school-reform practices.
 - In order to leverage resources and move education reform efforts to scale, Laboratories will create and expand regional and nationwide networks and alliances with practitioners, policymakers, and other service providers. *

- HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- classroom practice—the Office of Educational Research and Improvement brokers Regional Educational Laboratory services to other Department offices, such as the Office of the In order to promote collaboration on Department initiatives—such as work on the Reading Excellence Act (REA), professional development, and integration of technology into Secretary, the Reading Initiative and the Professional Development Initiative, and the Planning and Evaluation Service.
- In order to help coordinate the work of various Department offices with the needs of practitioners in the field, the Laboratories are integrally involved in planning and implementing the Department's Improving America's Schools meetings around the country. ÷
- The Office of Educational Research and Improvement assists in identifying opportunities for Laboratories to collaborate with other Federal agencies, such as the Department of Defense (DoD) Education Activity to plan and provide technology training for DoD teachers and administrators; with the Department of Health and Human Services to develop early childhood initiatives; and with the Department of Labor to develop school-to-work assessment instruments. *

CHALLENGES TO ACHIEVING PROGRAM GOAL

In order to address the challenge of engaging the lowest performing schools in comprehensive school reform, the Regional Educational Laboratories initiate intensive work with schools on local "academic watch lists" and assist schools that are implementing comprehensive reforms through Obey-Porter legislation. •

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None.

Dropped—None.

From FY 2000 Annual Plan (last year's)

Adjusted

- Objectives 1 and 2 and their Indicators were reworded for clarification.
- Indicators 1.2, 1.3, 1.5, 2.1, and 2.5, as well as Objective 3 and its indicators, were dropped because the Department requested that the plan be shortened. New-None. Dropped

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DISSEMINATION

Goal: To provide educators, policymakers, researchers, parents, and the public with awareness of, access to, and assistance in adapting and adopting useful products and services designed to improve American education. Relationship of Program to Volume 1, Department-wide Objectives: Supports Goal 4 (results, service quality, and customer satisfaction) and specifically Objective

4.1 (dissemination of high-quality information and products).

FY 2000-\$18,785,000

FY 2001—Funds for the Dissemination Program are being requested under the Research, Development, and Dissemination Program. The total FY 2001 request is \$198,567,000.

OBJECTIVE 1: IDENTIFY, DEVELOP, PRODUCE, AND DISTRIBUTE HIGH-QUALITY PRODUCTS THAT MEET CUSTOMER NEEDS AND ADDRESS DEPARTMENT PRIORITIES.

Improvements: Future data collection will need Validation Procedure: Data supplied by NLE to be planned to disaggregate data by customer forms do ask people their "customer type," but the insufficient numbers of responses to this type. NLE and OERI customer satisfaction Indicator 1.1: The number of clients who access Department products and services through various components of the Office of Educational Research and question do not allow for appropriate data and contractors. No formal verification Sources and Data Quality Limitation of Data and Planned Internet: Internet server reports; GPO: Quarterly ROPS report; NLE 800#: System reports; EDPubs: Contractor report; ERIC: Contractor report. CIC: Quarterly reports; Frequency: Annually. procedure applied. Update: 2000. analysis. Source: Status: Target exceeded for Internet visits and e-EDPubs: According to the first government-wide calls will decrease and the number of emails will customer satisfaction survey, EDPubs scored an 80 out of a possible 100, surpassing the national instead. The expectation is that the number of target for National Library of Education (NLE) and OERI products. in 1999; this demand was replaced by Web site hits. Internet: 1999 data on visits are for those from because calls for publications went to EDPubs Distribution: Sales of ED publications dropped Information Center (ERIC). Trend away from NLE 800#: Number of calls decreased in 1999 increase as more customers gain access to the customer service, EDPubs won a Reinvention President Gore's prestigious Hammer Award. score by 11 percent. For delivering excellent Award, and, in August 1999, received Vice mails, EDPubs, and Educational Resource Assessment of Progress Consumer Information Center (CIC) January to October. **Explanation:** Internet. Performance Targets 10% increase Targets & Performance Data Improvement (OERI) will increase each year. National Library of Education (NLE) 800#: Calls Actual Performance 27.785.053 (*122%) 156, 328 (*416%) 19,582 (**57%) 12,462 (*63%) 12,506,281 7.636 45.785 Internet: Emails Internet: Visits EDPubs: Calls Year 1998: 1999: 1998: 1999: 2000: 2001: 2000: 1999: 2000: 2001: 1998: 1999: 2001: 1998: 2000: 2001:

DISSEMINATION

1	~

	Targets & Performance Data	ice Data	Assessment of Progress	Sources and Data Quality	
EDPubs: E-mails			GPO Sales: Decreased Deputy Education Onality in 1999 because OFR I recommended		
1998:	4,292		fewer titles to GPO. At the same time.		
1999:	160,782 (*3,646%)	10% increase	distribution through EDPubs and the Web		
2000:	TABLE TO THE PROPERTY OF THE P	10% increase	increased.		
2001:		10% increase			·
OERI Produc	OERI Products: Consumer Information Center (CIC)	CIC)	ERIC: Data are from the January 1999 and		
1998:	111,787		January 2000 annual reports.		
1999:	67,748 (**39%)	10% increase			
2000:		10% increase			
2001:		10% increase			
OERI Produc	OERI Products: Government Printing Office Sales	S			
1998:	31, 596			·	
1999:	23,177 (**27%)	10% increase			
2000:		10% increase			
2001:		10% increase			
Educational 1	Educational Resource Information Center (ERIC): Calls): Calls			
1998:	50,729				_
1999:	55,694 (*10%)	10% increase			
2000:		10% increase			
2001:		10% increase	- Income		
Educational h	Educational Resource Information Center (ERIC): E-mails): E-mails			
1998:	89,036				
1999:	116,834 (*31%)	10% increase			
2000:		10% increase			
2001:		10% increase			
* increase					
TT decrease					

OBJECTIVE 2: ENSURE CUSTOMER SATISFACTION WITH THE HIGH QUALITY AND USEFULNESS OF OERI'S RESEARCH AND STATISTICAL PRODUCTS.

rents; and the public sampled will report		Sources and Data Quality	Source: NCES 1997 Customer Satisfaction	Survey.	Frequency: Annually.	Next Update: 2000.		Source: EDPubs Customer Survey.	Frequency: Annually.	Next Update: 2000.	
Indicator 2.1: At least 90 percent of teachers; administrators; Federal, state, and local policymakers; researchers; parents; and the public sampled Will report	Α.	Assessment of Progress	Status: Target met.		Explanation: From a list of 20,000 individuals,	NCES questionnaires were sent to 2,984. Of that Next Update: 2000.	total, 2,465 responded, for a response rate of 83	percent.	From 340 callers, EDPubs selected every tenth	caller (34 individuals) to receive a telephone	survey on the quality of OERI products.
ers; administrators; Federal, st	rough OERI are of high quality.	ice Data		Performance Targets	%06			%06	%06		
2.1: At least 90 percent of teach	that the Department products accessed through OERI	Targets & Performance Data	NCES Customer Satisfaction Survey	Actual Performance	90% reported "very satisfied"	or "satisfied" with quality of	Reports				
Indicator 2	that the De		NCES Custo	Year	1999:			2000:	2001		•

Sources and Data Quality	Source: Survey included in all OERI	publications.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Data supplied by MIS.	No formal verification procedure applied.	Limitations of Data and Planned	Improvements: Samples will be increased in	2000.		
Assessment of Progress	OERI's new Publication Survey was	implemented in September 1999. Data were	collected in September-October 1999.								-	
Data		%06			%06	%06		%06		•	%06	%06
Targets & Performance Data	ey	Over 90% of respondents rated	OERI products to be of "high	quality".			OERI's Publication Survey	Over 90% of respondents were	"very satisfied" with OERI	products.		
§	EDPub Survey	1999:			2000:	2001:	OERI's Publi	1999:			2000:	2001:

KEY STRATEGIES

Strategies Continued from 1999 ❖ Obtain customer feedback t

- Obtain customer feedback to ensure that products and services reflect customer needs and priorities.
- Increase the numbers of users who access products and services through expanded services, such as Internet and EDPubs.
- Provide timely and specific capacity building and technical assistance activities conducted by NCES University, NLE, and Media and Information Services.
 - Obtain customer feedback on the ways to improve the usefulness of technical assistance activities.
 - Evaluate customer satisfaction through customer surveys.
- Continue Research Bytes, a listsery for researchers and ED senior staff that is designed to share the latest research findings from Labs, Centers, and FIS, and which can be expanded to educators, policymakers, and the general public. * * * *

- To increase the awareness of and access to Department products and services, redesign the Office of Educational Research and Improvement's (OERI's) Web site. Include a mechanism for customer feedback. New or Strengthened Strategies
 To increase the awareness
- primarily for the Department's Office of Public Affairs and Office of International and Interagency Affairs (OIIA), that contains vignettes on ways the general public is using OERI To increase the Department's awareness of how its sponsored research is used, expand the distribution of Research Reaching People, an internal electronic newsletter designed
- To increase sample sizes for customer feedback, evaluate customer satisfaction through focus groups as well as surveys. *

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- In order to promote compliance with the Presidential Directive to have a single entry point for Federal government information, the Office of Educational Research and Improvement (OERI) provides leadership for the Federal Resources for Educational Excellence (FREE) Committee that includes approximately 35 Federal agencies. *
 - OERI works with the Office of International and Intergovernmental Affairs (OIIA) to lead the Department's crosscutting customer service initiative.
 - Components of OERI's dissemination service collaborate with several other Federal agencies, including the Government Printing Office (GPO), Center for Consumer Information (CIC), National Education Association, Health and Human Services (HHS), Bureau of Labor Statistics, Department of the Census, and others. ***** *

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Increasing costs associated with increasing sample sizes to more accurately measure customer satisfaction. ***** *
 - Transitioning from a predominantly print-based culture to a computer-based one.
- Improving quality and expanding access will increase the demand for OERI products and high-quality services: will we be able to meet this increased demand?

INDICATOR CHANGES
From FY 1999 Annual Plan (two years ago)

Adjusted—None.

<u>Dropped</u>—None.
From FY 2000 Annual Plan (last year's)

Adjusted

Wording of Indicators 1.1 and 2.1 has been revised to clarify meaning

Dropped

The Dropped St., on the Department's Expert Panels' identification and dissemination of exemplary and promising program descriptions, was dropped because the Department's role with Expert Panels became controversial. Also, we were asked to remove nonstrategic indicators.

New-None.

FUND FOR THE IMPROVEMENT OF EDUCATION

Goal: To contribute to the achievement of the National Education Goals by supporting nationally significant and innovative projects for improving K-12 education.

Relationship of Program to Volume 1, Department-wide Objectives: The Fund for the Improvement of Education (FIE) supports all of the objectives under Goal 1 of the Strategic Plan by funding projects that help all students reach challenging academic standards and become prepared for responsible citizenship, further learning, and productive employment.

FY 2000—\$243,864,000

FY 2001—\$137,150,000 (Requested budget)

OBJECTIVE 1: SUPPORT THE DEPARTMENT'S STRATEGIC PRIORITIES IN ELEMENTARY AND SECONDARY EDUCATION THROUGH NATIONALLY SIGNIFICANT PROJECTS OF HIGH OUALITY.

strategic priorities in elementary and secondary education, and 90 percent of the peer-reviewed projects will receive at least an 80 percent rating for national Indicator 1.1 Nationally significant projects and supportive of strategic priorities: Ninety percent of all FIE-funded projects will support the Department's significance.

9.						
	Tar	Targets and Performance Data	nance Data		Assessment of Progress	Sources and Data Quality
	Alignment W	Alignment With Strategic	National Signi	ignificance	Status: Target met for alignment with strategic	Source: Review by Assistant Secretary's Office,
	Prior	Priorities			priorities; negative trend away from the target for	1999; peer-reviewer ratings of applications, 1999.
Year	Actual	Performance	Actual	Performance	national significance.	Frequency: Annually.
	Performance	Targets	Performance	Targets		Next Update: 2000.
1999:	100%	100%	72%	%06	Explanation: 100 percent of all FIE projects in both	
2000:		100%		%06	FY 1998 and FY 1999 supported the Department's	Validation Procedure: Data collected from peer-
2001:		100%		%06	priorities. Earmarked projects were not included in	review instruments.
2002	╀-	Indicator to be replaced with improved data on project outcomes	proved data on pre	oiect outcomes	the analysis of national significance because their	
		and impacts	nacts		applications are not peer reviewed. Of peer-reviewed	Limitations of Data and Planned
					projects, 83 percent of FY 1998 projects scored at	Improvements: Available data assess only the
	•				least 80 percent for national significance, while only	potential of projects based on their original
					72 percent of FY 1999 projects scored at least 80	applications for funding. The program office is
					percent for national significance. The average rating	developing plans to conduct external review of
					for national significance decreased from 88 percent	selected key projects at the end of their grant period
					in FY 1998 to 84 percent in FY 1999.	and will drop this indicator when improved data on
					100 percent of the competitively awarded character	project outcomes and impacts become available in
	· · · · · · · · · · · · · · · · · · ·				education projects scored 80 percent or above for	2001.
	-				national significance, but only 60 percent of report	
······································					directives and 75 percent of unsolicited projects met	
					the target. The average score for national	
	***************************************				significance for character education projects was 92	
					percent, for report directives 78 percent, and for	
					unsolicited projects 89 percent.	
	# 0 PW 1				Non-competitive projects are often locally focused	
					and their significance cannot easily be assessed from	
					their original applications. However, overall, the	
····					projects meet high standards and are expected to	
					produce nationally significant results by the end of	
			. •		the project period.	280

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	Tornett and Dorformance Data	Data	Tarrett and Darformanne Data	Courses and Date Outlity
	I algets and renomian	Ice Dala	Assessificiti di riogiess	Sources and Data Quanty
Criteria.	Criteria: project design		Status: Negative trend away from the target.	Source: Peer-reviewer ratings of applications,
Year	Actual Performance	Performance Targets		1999.
1999:	48%	%06	Explanation: Earmarked projects were not included in	Frequency: Annually.
2000:	annerend der son franzische Franzische franzische State der State	%06	the analysis of project design because their applications	Next Update: 2000.
2001:		%06	are not peer reviewed. Of peer-reviewed projects, 66	
2002:	Indicator to be replaced with improved data on project outcomes	ed data on project outcomes	percent of FY 1998 projects scored at least 80 percent for	Validation Procedure: Data collected from
			achieved the target. The average rating for project design also decreased from 82 percent in FY 1998 to 79 percent in FY 1999. Competitively selected projects scored noticeably higher than non-competitively awarded projects. Eighty-nine percent of the character education projects scored 80 percent or above for project design, but only 36 percent of report directives and 38 percent of the unsolicited project met the target. However, the average score for project design for character education projects was 92 percent, for report directives 75 percent, and for unsolicited projects 77 percent. Although noncompetitive applicants appear to have little incentive to strive for high standards in writing applications, more data are incentive to trive for high standards from first and form firm	Limitations of Data and Planned Improvements: Available data assess only the potential of projects based on their original applications for funding. The program office is developing plans to conduct external review of selected key projects at the end of their grant period and will drop this indicator when improved data on project outcomes and impact become available in 2001.
_			projects.	

Ī					_		_				
Sources and Data Quality	Source: Final reports, which will be externally	reviewed.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: No data to validate.		Limitations of Data and Planned	Improvements: N/A.		
Assessment of Progress	Status: Unable to judge at this time.		Explanation: The indicator was modified to ensure that	information is available on the extent to which projects	are likely to contribute to improving education. Data will	be reported by types of activities. The modification	ensures a more rigorous review of project outcomes. The	prior indicator was that "90 percent of all FIE projects	will show evidence in their continuation and final reports	of progress on measures of their project-specific	indicators."
nce Data	Performance Targets	N/A	%08	%08	80%	tial progress on their project-	nformation on the extent to	d strategies or yielded results	Il be obtained for a sample of	4	
Targets and Performance Data	Actual Performance	Not available*	Baseline to be set			*In 1999, 99 percent of projects made substantial progress on their project-	specific indicators, a less rigorous measure. Information on the extent to	which projects have successfully implemented strategies or yielded r	that can contribute to improving education will be obtained for a sample of	.000	
	Year	1999:	2000:	2001:	2002:	*In 1999, 99	specific indic	which project	that can conti	projects in 2000.	1

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Y STRATEGIES

Strategies Continued from 1999

To assist the projects in using data to improve practice, the program will closely monitor the formative evaluations of funded projects and improve the documentation of outcomes and

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- To assess the impact of projects, the program will develop and implement a strategy for conducting external review of selected key projects. New or Strengthened Strategies
 To assess the impact of proj
- To provide technical assistance on improving project evaluation, to facilitate networking and collaboration among similar projects, and to capture lessons learned by projects, the program will convene all Fund for the Improvement of Education (FIE) grantees annually.
- To leverage the results of Fund for the Improvement of Education projects and contribute to the body of knowledge about educational reform, the program will develop and disseminate a summary of the findings from this annual meeting and will work with ED-Pubs to produce and disseminate significant lessons learned from Fund for the Improvement of Education

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- To study the effects of testing and assessment on policies for educational and human resources, Fund for the Improvement of Education (FIE) collaborates with the Departments of Defense and Labor, with the National Research Center's Board on Testing and Assessment, and with various offices within the Department.
- To increase knowledge about the effects of early growth and development on later educational success, Fund for the Improvement of Education collaborates on early childhood research with the National Institutes of Health (NIH), the National Institute for Child Health and Human Development (NICHD), and the National Science Foundation (NSF) ÷
- To improve mathematics and science teaching and learning, Fund for the Improvement of Education collaborates with the National Academy of Sciences on studies to examine teacher-training practices and to compare advanced placement U.S. students with those from other nations in their performance in mathematics and science. *
 - To improve literacy, Fund for the Improvement of Education is working with the National Center for Learning Disabilities to study the role of reading ability in successful lifelong

CHALLENGES TO ACHIEVING PROGRAM GOAL

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- It is difficult to build coherence across such a diverse set of activities as those supported by FIE.
- It is difficult to develop standard measures to assess the quality and impact of such diverse activities. *

INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted

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- Indicator 1.1, High Quality, was divided into three more-specific indicators in the FY 2000 plan.
 - A new objective and two indicators for dissemination were added to the FY 2000 plan.

Indicator 1.3, Progress, has been adjusted to ensure that data are available on how well the projects address key authorized purposes of the FIE funds. The revised indicator measures the extent to which completed projects are of high quality and address nationally significant issues, and also the extent to which the projects improve the quality of education (for Indicator 2.1, National tests, and 3.1, Support effective schools and teachers, were dropped from the FY 2000 plan because they were not focused on outcomes. From FY 2000Annual Plan (last year) Adjusted • Indic

will be reported by types of activities.

Objective 2 and Indicators 2.1 and 2.2 for dissemination have been dropped from the FY 2001 performance plan as an objective and indicators because they have been incorporated into strategies. They will be tracked for program management purposes. Dropped

example, by improving the quality of instruction, improving the curriculum, or improving the likelihood that students will meet challenging state student performance standards). Data

New-None.



JAVITS GIFTED AND TALENTED STUDENTS EDUCATION

Goal: To improve the teaching and learning of gifted and talented students through research, demonstration projects, personnel training, and other activities of national significance.

education reform (Objective 4.3). The program has a particular focus on special populations (Objective 2.4) through its development of models for developing the talents of disadvantaged, Limited English Proficient (LEP), or disabled students. Relationship of Program to Volume 1, Department-wide Objectives: The Javits program supports research and evaluation that will improve the knowledge based on

FY 2000—\$6,500,000

FY 2001—\$7,500,000 (Requested budget)

OBJECTIVE 1: CONDUCT RESEARCH AND EVALUATION ON GIFTED AND TALENTED EDUCATION THAT WILL IMPROVE THE IDENTIFICATION AND TEACHING OF GIFTED AND TALENTED STUDENTS. Indicator 1.1 Utility: At least 80 percent of recipients will report that the research products and evaluation results from the National Research Center on the

ifted an	Ciffed and Talented help them to improve the identificat	t of recipients will report mat inc two the identification and teaching	meneator in Coming. At reast of percent of recipients will report that the research products and evaluation results from the reactions research Center on the	ill the Mational Mescaleli Centel on the
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Ouality
vs '666'	In 1999, surveys of participants in Center workshops found:	kshops found:	Status: Unable to judge at this time.	Source: Customer surveys, 1999.
roved u	Improved understanding of gifted and talented education	education	Evaluation. Because the customer survey did	Frequency: Annually.
Year	Actual Performance	Performance Target	not have specific questions on improving the	ivent Opaule: 2000.
1999:	%68	No target set	identification and teaching of oifted and talented	Validation Procedure: Data supplied by Center
2000:		80%	students, we are unable to indoe, but propress is	
2001:		80%	likely. There are positive data on related tonics.	Limitations of Data and Planned
2002:		%08	such as improving the understanding of gifted	Improvements: Current measures do not exactly
efulness	Usefulness of information		and talented education, and we estimate that data	match this indicator, but customer surveys will
Year	Actual Performance	Performance Target	on this indicator will also be positive. The	be angred with the performance plan in the
1999:	%9L	No target set	include credity data on the value of the Center	Tuture. Data will be corroborated by external
2000:		80%	in improving the identification and teaching of	Cvaluation III 2001.
2001:	hannen	80%	oiffed and talented students	
2002:		80%	- Gittod mid taloittod Stadolito.	

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DISCTIVE 2: DEVELOP MODELS FOR DEVELOPING THE TALENTS OF STUDENTS WHO ARE ECONOMICALLY DISADVANTAGED, ARE LIMITED ENGLISH PROFICIENT (LEP), DIOR HAVE DISABILITIES.

students identified as gifted and talented in their service region by at least 15 percent by the end of the project period, and that meet the needs of identified gifted Indicator 2.1 Model effectiveness: At least 80 percent of Javits-supported projects will develop and implement model programs that increase the diversity of

	_	_													
	Sources and Data Quality	Source: National evaluation, 1999.	Frequency: Annually.	Next Update: 2000.		Validation Procedure: Internal review	procedures of National Research Center (by	Statute, the national evaluators).		Limitations of Data and Planned	Improvements: Record keeping by projects is	inconsistent, making data collection and analysis	difficult. The National Research Center will	conduct annual workshops with the projects to	improve evaluation.
	Assessment of Progress	Status: Unable to judge, but progress toward	target is likely.		Explanation: Preliminary baseline data from	the national evaluation: three projects appear to	have increased diversity by 11 to 14 percent;	two projects appear to have had less positive	increases; two projects appear to have trended	away from the target by 1 to 14 percent; two	projects are near the target for meeting the	needs of gifted students.			
	-	Percentage of	teachers	reporting	increased student	independence	Target	S _o	target	set	%08	%08	%08		
		Perce	tea	rep	increas	indep	Actual	%62							
	Data	Percentage if	teachers	reporting use of	differentiation	strategies	Target	S _o	target	set	%08	%08	%08		
	formance	Percer	teac	reportin	differe	strat	Actual	78%							
	Targets and Performance Data	Percentage of	ects	increasing in	ty by at	least 15 percent	Target	Š	target	set	%08	%08	%08		
	Targe	Percen	projects	increa	diversity by at	least 15	Actual	%0							
		# of	projects	ended in	FY			7							_
Sinannis		Year						1999:			2000:	2001:	2002:		•

KEY STRATEGIES

Strategies Continued from 1999

* The Research Center will work with national, state, and local associations and agencies, through the National Research Center Advisory Council, to (1) develop a useful, national research and development agenda for the Center, (2) support dissemination of high-quality products from the Center, and (3) establish competitive priorities for new grants that implement effective research-based practices that increase student diversity in gifted and talented educational programs and improve the quality of programs.

To improve alignment with the program's performance plan and improve the reliability and validity of data, the Javits grantees will attend an annual workshop, conducted by the National Research Center, on evaluation. New or Strengthened Strategies
To improve alignment with

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- educational opportunities for gifted and talented children. Additionally, program staff is working with the Office of Special Education and Rehabilitative Services to focus on minority representation in gifted and talented programs. The program has also collaborated with the Office of Indian Education (OIE) and the Office of Bilingual Education and Minority The Javits Program collaborates with the Council for Exceptional Children and the National Association for Gifted Children on an ongoing basis to discuss ways of improving
 - Languages Affairs (OBEMLA) to produce reports on the status of gifted education with those special populations.

 The Research Center is a collaboration of five leading universities which also receives funding from other Federal agencies for gifted and talented education.

CHALLENGES TO ACHIEVING PROGRAM GOAL

*

- It is difficult for the Research Center to maintain a consistent research agenda in an environment of shifting priorities and in the complex, ever-changing settings of their school research
 - The first objective of Javits projects is to increase the diversity of students identified as gifted and talented and to provide them with appropriate services. Projects are fully engaged in notions that make it difficult for them both to identify gifted and talented students from among traditionally underserved populations and to provide services outside the school norms. All Javits project sites are in empowerment zones that have a host of educational, resource, and cultural barriers to innovation and success. They are often faced with entrenched *
 - achieving this objective and have little time or resources to focus on integrating gifted and talented strategies into the larger school context.
 - It is difficult for the three-year Javits projects to change or improve the total school environment with the gifted and talented programs developed during the project period. *

rom FY 1999 Annual Plan (two years old)

Indicators 1.1, 1.2, and 1.3 were consolidated into a single FY 2000 Indicator (1.1) emphasizing the impact of Center products and services.

Indicator 2.1 was adjusted to establish a target for increased diversity in FY 2000. Indicator 3.1 was adjusted to strengthen its focus on impact in FY 2000.

Dropped

• Indicators 2.2 and 2.3 were dropped to reduce the overall size of the plan. From FY 2000 Annual Plan (last year's)

Adjusted

Indicators 1.1 and 2.1 were adjusted to align better with their respective objectives.

Impact on total school improvement was removed from Objective 1 because the Center has been unable to identify a sufficient number of gifted and talented programs engaged in total school improvement to conduct a viable research study.

Indicator 3.1, Leadership, was dropped because of its overlap with Indicator 1.1.

New-None.

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JAVITS GIFTED AND TALENTED STUDENTS EDUCATION

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NATIONAL WRITING PROJECT (NWP)

Goal: To improve the quality of student writing and learning, and the teaching of writing as a learning process in the nation's classrooms.

inkages to reading and writing. It supports Objective 4.3 (education research to support education reform and equity) by linking research on effective teaching of writing Relationship of Program to Volume 1, Department-wide Objectives: The National Writing Project supports objective 1.1 (challenging standards and assessments) in establishing teacher training programs to improve teachers' writing skills. It supports objective 1.5 (family involvement) through its emphasis on linking NWP with the its emphasis on helping students improve their writing and helping them meet performance standards set by states. It also supports objective 1.4 (qualified teachers) by Family Involvement Partnership, the America Reads Challenge, and in compacts for reading initiatives. It also supports objective 2.2 (early reading) by emphasizing to classroom practice.

FY 2000—\$9,000,000

FY 2001—\$10,000,000 (Requested budget)

Indicator 1.1 Teacher satisfaction: Each year, National Writing Project teacher participants and teacher leaders will rate the program as good or excellent and OBJECTIVE 1: SUPPORT AND PROMOTE THE ESTABLISHMENT OF TEACHER TRAINING PROGRAMS DESIGNED TO IMPROVE THE WRITING SKILLS OF TEACHERS AND STUDENTS. will affirm that it has had a positive impact on their teaching practice.

Sources and Data Quality	Sources: NWP Site Survey prepared by	Inverses Research Associates.	Frequency: Annually	Next Update: Fall, 2000	•	U.S. Department of Education Voices in the	Field	Frequency: One-time	Iveri Opanie. Ivolic	Validation Procedure: Inverness data collected	hefore FD Standards for Evaluating Program	Performance Data developed: Inverness uses	NSF model for collection/verification.	Voices in the Field data collected at annual	meeting. No formal verification procedure	applied.		Limitations of Data and Planned	Improvements: Voices in the Field supplements	1999 Inverness data, which will be realigned for	2000 to measure impact on practice.
Assessment of Progress	Ctatus: Target exceeded	Status: 1 mgcl cycococo.	Explanation: Particinant rating: Data gathered	at summer 1999 institutes showed 95% of new	teacher participants rated the National Writing	Project program as good or excellent. The 1999	Inverness data collection found a higher	percentage of good or excellent ratings than	projected. Voices in the Eield found that 010% of teacher	leaders were "very satisfied" with NWP	programs		Impact on Practice: A Voices in the Field	survey showed 90% of teacher leaders	participating in the National Writing Project	annual meeting reported that their teaching	practice changed "a great deal" due to National	Writing Project professional development	participation, 7% reported their practice changed	"somewhat."	
Taroets and Performance Data			Performance Targets	75%	75%	%08	80%		75%	75%	75%	75%									
Targets and Performance Data	200		Actual Performance	91%#			!		#%06												
Tar			Actual Per	*%56					N/A% *	***************************************		:	lata	he Field							
WILL GILLI		Rating	Year	1999:	2000:	2001:	2002:	Impact	1999:	2000:	2001:	2002:	* Inverness data	# Voices in the Field							

Indicator 1	1.2 Improved student writing	skills: Students taught by NWP	-Indicator 1.2 Improved student writing skills: Students taught by NWP teachers will show improved student writing skills.	skills.
~	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality
Writing scores			Status: No 1999 target previously set. Unable to	Source: Academy for Educational Development.
Year	Actual Performance	Performance Targets	judge.	Frequency: Annually
1999:	No data available	No target set		Next Update: Fall, 2000
2000:		Target to be established	Explanation: Assessment in design phase	
2001:		Target to be established	during 1999, first available data in Fall 2000.	Validation Procedure: Data to be supplied by
			Data collected at 25 sites in 4 states. At sample	the Academy for Educational Development.
			sites, at least 40% of student population eligible	Validation procedure to be determined.
			for free or reduced lunch. Evaluation model for	
			sampling of 25 third- and fourth-grade	Limitations of Data and Planned
			classrooms in Mississippi, Oklahoma,	Improvements: Current data not available.
			Pennsylvania, and California developed in 1999.	Assessment to be aligned with other standardized
			First year report to be issued in early October	assessments.
			2000. Study documents a cohort of students	
			annually using a pre-post assessment design.	
			Sample size will be adjusted to show national	
			results.	

KEY STRATEGIES

- Reads Challenge and the Family Involvement Partnership. The National Writing Project has earmarked resources toward providing coordination and technical assistance to NWP sites and the other literacy programs. Several National Writing Project sites have designed and conducted community events under the America Reads Challenge to promote reading and To facilitate intra-agency collaboration, the U.S. Department of Education (ED) provides bridge services between the NWP and other student literacy programs, including America Strategies continued from 1999

 To facilitate intra-agency of
- To monitor and enhance the quality of teacher professional development, the National Writing Project conducts annual peer review of each site and offers special services to sites, as needed, to ensure consistent high quality through ongoing review, evaluation, and technical assistance. •
- To enhance customer service and strengthen research to practice, ED to provide a link between NWP and ED customers interested in teaching methods of writing, through linking Web sites, developing a teacher discussion group on-line, and collaborating on a research and practice-based book for writing teachers. ÷

- To enhance teacher professional development, the National Writing Project will add new sites each year so that eventually there will be an NWP site within reach of every teacher in the New or Strengthened Strategies
 To enhance teacher profess
- To share best practices, the National Writing Project will help more sites work directly with other sites in its network through cross-site networks and special initiatives. To enhance its teachers-teaching-teachers model, the National Writing Project will strengthen its work on developing teacher leadership at local sites.
- To reach more teachers, the National Writing Project will design and develop technology tools to support sites' outreach to teachers. * * * *
- To determine the best measurement of student assessment, data being collected for the National Writing Project classroom study (Indicator 1.2) will be reviewed in relation to the data on instructional practices provided in the NAEP 1998 Writing Report Card, such as teachers talking with students about their writing; teachers saving student work in a folder or portfolio; students being asked to write more than one draft of a paper; and students being asked to plan their writing, as well as available state data.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- Collaboration with the National Endowment for the Humanities in the Family History/Schools for the New Millennium initiative.
- Linking of the National Writing Project Web site to the National Endowment for the Humanities Web site and dissemination of Family History/Schools for the New Millennium materials to 165 local writing project sites.

CHALLENGES TO ACHIEVING PROGRAM GOAL

Local sites are experiencing a large number of teacher retirements in their service areas. There are increasing professional development demands on writing project sites to work with new teachers, and it is a challenge in some parts of the country to meet these increased demands.

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CATOR CHANGES

From two year old Annual Plan (FY 1999)

- Indicator 1.1, (teacher participation), was changed to measure teacher satisfaction, and became an outcome, rather than an output measure
- Indicator 2.2, (development of alternative methods of student evaluations by teachers) was incorporated into Indicator 1.2, (improved student writing).

Dropped

- Indicator 2.1, (teachers teaching their colleagues), was dropped. It was an output measure and has been kept as an internal measure.
 Indicator 2.3, (sites adapted for special needs of students), was dropped. It was an output measure and it continues to be a priority of the National Writing Project.
 From last year's Annual Plan (FY 2000)

- * Indicator 1.1, (teacher satisfaction), now specifies change of teaching practice in addition to satisfaction, and targets new teacher participants and teacher leaders for measurement. The 75% target is now listed under Performance Target. Adjusted
 - Indicator 1.3, (improved student writing skills), is renumbered 1.2 and is changed to remove the sentence, "NWP teachers will develop methods to assess student writing." Dropped
 - * Indicator 1.2, (project site performance), is dropped. It is not an outcome indicator and will continue to be kept as an internal measurement.
 - New-None.

CIVIC EDUCATION

Goal: To enhance the attainment of the third and sixth National Education Goals by educating students about the U.S. Constitution and the Bill of Rights.

challenging standards) of the Strategic Plan. The program funds the Center for Civic Education to teach students about the history and principles of the Constitution of Relationship of Program to Volume 1, Department-wide Objectives: The "We the People" program for civic education supports objective 1.1 (states develop the United States and foster civic competence and responsibility.

FY 2000—\$9,850,0000

FY 2001—\$9,850,0000 (Requested budget)

OBJECTIVE 1: PROVIDE HIGH QUALITY CIVIC EDUCATION CURRICULA TO ELEMENTARY AND SECONDARY SCHOOL STUDENTS THROUGH THE "WE THE PEOPLE: THE CITIZEN AND THE CONSTITUTION" PROGRAM.

dicator 1	Indicator 1.1 Student participation in t	he "We the People" program: Th	Indicator 1.1 Student participation in the "We the People" program: The total number of adoptions of "We the People" curriculum will increase annually.	e" curriculum will increase annually.	
	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality	_
tal nui	The total number of adoptions by states and large school districts o People curriculum has reached 19 as of the end of the summer of	The total number of adoptions by states and large school districts of the We the People curriculum has reached 19 as of the end of the summer of 1999.	Status: Target met.	Source: Annual grantee project report and annual grant application, 1999.	
Year	Actual Performance	Performance Targets	staff members have invested more time in	Frequency, Amilianty Next Undate: 2000	
1996:	1		assisting states and school districts in the formal	one change and	
1997:	4		curriculum adoption process.	Validation Procedure: Actual count of	
1998:	6			adoptions.	
1999:	19	No target set	1	•	
2000:	THE PROPERTY OF THE PROPERTY O	20		Limitations of Data and Planned	
2001:		21		Improvements: None.	
2002:		22	I		_
ator 1	.2 Teacher institutes: The nu	umber of teachers who attend the	Indicator 1.2 Teacher institutes: The number of teachers who attend the summer "We the People" professional development institutes will increase annually.	pment institutes will increase annually.	
***************************************	Targets and Performance Data	mance Data	Assessment of Progress	Sources and Data Quality	
mber	of teachers participating in profe	The number of teachers participating in professional development institutes in the	Status: Target exceeded.	Source: Annual grantee project report and	
rofl	summer of 1999 was 317.	•	Evaluation: The "We the Decale " program	English Branch application, 1777.	
Year	Actual Performance	Performance Targets	staff members were able to conduct institutes in	Vert Undate: 2000	
1998:	183		each of five regions of the United States	Trai Opanic: FOO	
1999:	317	200		Validation Procedure: Actual count of teacher	
2000:		318		participants.	
2001:		320		•	
2002:		320		Limitations of Data and Planned	
				Improvements: None.	

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©BJECTIVE 2: FOSTER STUDENTS' INTEREST AND ABILITY TO PARTICIPATE COMPETENTLY AND RESPONSIBLY IN THE DEMOCRATIC PROCESS.

dicator 2.1 Simulated congressional hearings: At least 80% of students participating in the We the People... national finals competition will outperform nonof their linearledge

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cesses.	Sources and Data Quality	Source: Annual random sample of participants	in the We the People national finals.	Frequency: Annually	Next Update: 2000		Validation Procedure: The National	Assessment of Educational Progress, Michigan,	and UCLA survey results have been validated by	National Center for Education Statistics and	other nationally recognized research institutions.	The Center for Civic Education utilizes its own	internal review procedures in conducting its	survey of the participants in the national finals	and in analyzing the results.		Limitations of Data and Planned	Improvements: Data are self-reported. The	Center for Civic Education would like to utilize	an external data collection agency to conduct its	surveys and prepare independent reports, but	additional funding would be required to support	external evaluation.
participating students on national assessments of their knowledge of and support for democratic institutions and processes.	Assessment of Progress	Status: Target exceeded.		Explanation: Survey items were taken from the	1998 National Assessment of Educational	Progress Civics assessment, the 1998 University	of Michigan's "Monitoring the Future" survey,	and the 1998 UCLA American freshman survey.	An item-by-item comparison was conducted, and	at least 89 percent of the participants in the We	the People finals outperformed the average of	non-participating students in knowledge of and	support for democratic institutions and processes	by statistically significant margins on every item	of a survey instrument based on previous	nationally administered surveys.							
ssments of their knowledge of and	mance Data	Performance Targets	%08	80%	%08 ·	%08																	
ig students on national asses	Targets and Performance Data	Actual Performance	%68										and the second										
participatii		Year	1999:	2000:	2001:	2002:												-					

KEY STRATEGIES

- Participate in planning and administering the annual national hearings and student competition for "We the People" in Washington, D.C. Strategies continued from 1999

 Participate in planning and

 Increase awareness of civic
 - Increase awareness of civic education through Department of Education public information vehicles.

- To increase awareness of the value of civic education among educators, disseminate information about the "We the People" program through program coordinators and publications and conduct targeted outreach to tribally controlled schools and teachers. New or Strengthened Strategies
 To increase awareness of the
 - To increase student knowledge of civics, work collaboratively with the Department of Justice to support the development or revision of curricular materials on the Constitution and the Bill of Rights. Facilitate collaboration between the Center for Civic Education and Center for Educational Technologies in the development of DVD and Internet access to these materials. •
 - To strengthen accountability, encourage the Center for Civic Education to update its survey with the most recent publicly released items from the National Assessment of Educational Progress, Michigan, and UCLA civics assessments.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

The We the People... program activities have been used as models for civic education in many other countries, especially emerging democracies, through Civitas: An International Civic Education Exchange. The Civitas program is funded by a grant from the U.S. Department of Education. The materials have been translated by educators in at least 16 countries. •:•

CIVIC EDUCATION

 Insufficient preservice teacher preparation in civics and government makes the task of teaching about the American constitutional system more difficult. CHALLENGES TO ACHIEVING PROGRAM GOAL

INDICATOR CHANGES

From two years old Annual plan (FY 1999)

Adjusted-None.

Dropped-None.

From last year's Annual Plan (FY 2000)

Adjusted

- The performance data for last year's Indicator 1.1 was modified to clarify that the cumulative total number of adoptions is being measured. The indicator itself did not change. Last year's Indicator read: "At least 80% of sampled students in participating classes will have increased their knowledge of and support for democratic institutions and processes." Indicator 2.1 was modified to align the indicator with Objective 2 and to clarify the comparison actually being made by the Center for Civic Education. Note that the "Source" for Objective 2.1 has been corrected to "annual random sample of participating classes at the We the People... national finals."

Dropped-None.

New-None.

INTERNATIONAL EDUCATION EXCHANGE PROGRAM

Goal: To provide for an international education exchange program and the study of international programs and delivery systems.

Relationship of Program to Volume 1, Department-wide Objectives: This program supports Objective 1.1 (Develop challenging standards for all students in core subjects).

FY 2000—\$7,000,000

FY 2001—\$8,000,000 (Requested budget)

OBJECTIVE 1: ASSIST ELIGIBLE COUNTRIES IN ADAPTING AND IMPLEMENTING EFFECTIVE CURRICULA AND TEACHER TRAINING PROGRAMS IN CIVICS AND GOVERNMENT EDUCATION AND ECONOMIC EDUCATION DEVELOPED IN THE UNITED STATES.

Indicator 1.1 Student knowledge and skills: Participating students will demonstrate increased knowledge, skills, and traits of character in their understanding

	-	_																			
0	Sources and Data Quality	Source: Economic Education: Evaluation of	students' knowledge, Education Development	Center (EDC) Research Study 1998.	Frequency: Triennially	Next Update: 2001		Evaluation of trainers and teachers, EDC Report	1998-99;	Frequency: Annually	Next Update: 2000		Validation Procedure: An external evaluation	is conducted annually by the EDC.		Limitations of Data and Planned	Improvements: Frequency of data collection is	limited by the prohibitive cost of conducting	comprehensive student assessments in each	country involved in the International Education	Program.
	Assessment of Progress	Status: Economic Education: Progress toward	target is likely.		Explanation: In addition to solid quantitative	data on knowledge gains, external evaluations	and awardees have documented gains in use of	active learning teaching methods and educators'	and students' attitudes toward market economics.	Educators in Training of Trainers program	increased economic knowledge by 29 percent.	Teachers in introductory teacher workshops	increased their economic knowledge by 11	percent.							
) -			Performance Targets	No target set	1														65%	%59	65%
of civics, and democratic and economic principles.	· Targets and Performance Data	Economic Education Students	Actual Performance	In the five-country study (Kyrgyzstan, Latvia,	Lithuania, Poland, and Ukraine), 65 percent of	the students (N=1,938) of teachers participating	in the program showed an improvement in the	knowledge of economics content from pre-test	to post-test.		In Kyrgyzstan, one year after teacher	participation in the program, 68 percent of	students (N=552) showed an improvement in	knowledge of economics content. In the same	country, two years after teacher participation in	the program, 74 percent of students (N=308)	showed an improvement in their knowledge of	economics content.			
of civi		Econo	Year	1999:															2000:	2001:	2002:

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Sources and Data Quality	Source: An Evaluation of "Citizen in a	Democracy" conducted by Charles D. Dziuban,	Jeffrey W. Cornett, and Patsy D. Moskal of the	University of Central Florida in cooperation	with the Florida Law Related Education	Association, Inc., and the Civitas Association	of Hungary, July 31, 1999.	Frequency: Annually	Next Update: 2000		Validation Procedure: An external evaluation	of the civic education program is conducted	annually.	Limitations of Data and Planned	Improvements: Data is based on survey	reporting by international participants and is	limited by the prohibitive cost of conducting	comprehensive student assessments in each	country involved in the International Education	Program.
Assessment of Progress	Status: Civics and Government Education:	Progress toward target is likely.		Explanation: As programs with proven	effectiveness among students in the U.S. are	adapted and implemented internationally,	evaluations measuring increases in student civic	knowledge, skills and traits of character are	expected to yield positive results.											
		Target Performance	No target set							95%	95%	95%								
Targets and Performance Data	Civics and Government Education	Actual Performance	A survey of students from Hungary revealed	that as a result of participating in the program,	96% of students felt they had improved their	skills as effective citizens, 95% had increased	their understanding of their civic rights and	responsibilities and 77% reported a greater	commitment to democracy.											
	Civics a	Year	1999:							2000:	2001:	2002:								

OBJECTIVE 2: CREATE AND IMPLEMENT EDUCATIONAL PROGRAMS FOR UNITED STATES STUDENTS WHICH DRAW UPON THE EXPERIENCES OF EMERGING CONSTITUTIONAL DEMOCRACIES.

nts and teachers in the U.S. will participate		Sources and Data Quality	Source: Performance Report, 1999	Frequency: Annually	Next Update: 2000	-	Validation Procedure: External evaluations of	the civic and economic education programs are	conducted annually.	Limitations of Data and Planned	Improvements: Attempt to improve accuracy of	data
Indicator 2.1 Implementation of civic and economic education programs in the U.S.: An increasing number of students and teachers in the U.S. will participate	racies.	Assessment of Progress	Status: Progress toward target is likely.		Explanation: Each year, the number of U.S.	students and teachers involved in implementing	civic and economic education curriculum	materials has increased due to expanded	distribution of curriculum materials.			
ation programs	tutional democi		l in civic and	g democracies	Teachers	Performance	Targets	No target set	2,500	2,900		
economic educ	merging consti	ıce Data	chers participated	rences of emergin	Теас	Actual	Performance	2,100			***************************************	
tion of civic and	experiences of e	Targets and Performance Data	S. students and tea	based on the exper	ents	Performance	Targets	No target set	65,000	72,000		
2.1 Implementa	in programs based on the experiences of emerging constitutional democracies.	Targe	A minimum of the following U.S. students and teachers participated in civic and	economic education programs based on the experiences of emerging democracies	Students	Actual	Performance	28,000				
Indicator	in prograi		A minimum	economic et		Year		1998-99:	1999-00:	2000-01:		

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STRATEGIES

Surategies continued from 1999

- Disseminate information about exemplary curricula and teacher training programs.
 - Provide technical assistance to the grantees on curriculum frameworks.
- To increase coordination, we will encourage grantees to share lessons about the development and implementation of the educational programs.
 - Monitor program by conducting site visits of selected programs.
- Encourage grantees to collaborate on project activities in common sites in eligible countries.

New or Strengthened Strategies
Conduct an annual site visit of selected programs in eligible countries to observe effects of programs.

HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- This program is coordinated with and receives assistance from the Department of State.
- The "We The People" program is integral to the civic education curriculum materials used abroad.

CHALLENGES TO ACHIEVING PROGRAM GOAL

- Sufficient funds were not available to conduct annual site visits in eligible countries and to selected programs in the United States,
 - Coordination of project activities (civic and economic education) in common sites in eligible countries.

INDICATOR CHANGES

From two years old Annual plan (FY 1999)

Adjusted-None.

Dropped—None.

From last year's Annual Plan (FY 2000)

Adjusted

Indicator 2.1, Student knowledge and skills, is now indicator 1.1

Dropped

Indicator 1.1, Curriculum and training programs, was dropped because it is a reflection of program activity, not outcomes. New-None.

OFFICE FOR CIVIL RIGHTS





OFFICE FOR CIVIL RIGHTS

Goal: To ensure equal access to education for all students through the vigorous enforcement of civil rights.

rights laws. OCR also supports ED Strategic Plan Goals 1, 2, and 3 by ensuring equal access to education to enable all students to achieve high standards. By definition, Relationship of Program to Volume 1, Department-wide Objectives: The Office for Civil Rights (OCR) is the principal office within ED that enforces Federal civil "all students" in the ED Strategic Plan means students from all backgrounds regardless of race, national origin, color, disability, age, or gender.

FY 2001—\$76,000,000 (Requested budget) FY 2000—\$71,200,000

OBJECTIVE 1: TO ELIMINATE DISCRIMINATORY EDUCATIONAL PRACTICES WITHIN SCHOOLS.

Indicator 1.1 Increased compliance: The number of recipients of Federal funds (e.g., school districts, postsecondary institutions, and state educational agencies (SEAs), that change policies, procedures, or practices to comply with Federal civil rights laws will increase.

	Sources and Data Ouality	Source: Annual data from OCR's Case	Information System, 1999	Frequency: Annually.	Next Update: 2000.	•	Validation Procedure: ED Data Quality	Attestation Process and ED Standards for	Evaluating Program Performance Indicators.		Limitations of Data and Planned
0	Assessment of Progress	Status: Target met.)	Explanation: In FY 1998, 1,378 recipients—	consisting of approximately 1,013 school	districts, 22 SEAs (with 2,936 school districts),	233 postsecondary institutions, and two state	systems of higher education—changed policies,	practices, and procedures to comply with Federal	civil rights law.	
	mance Data	Performance Targets	Baseline year .	Increase over 1,378*	Increase over 1,563*	Increase over FY 2000*	int workload and funding.)	•		
	I argets and Performance Data	Actual Performance	1,378	1,563		3311	Meeting the targets is contingent on complaint workload and funding.				
		Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:	* Meeting the	·····			

approximately 1,152 school districts, five SEAs (with 6,670 school districts), 403 postsecondary procedures to comply with Federal civil rights institutions)-changed policies, practices, and In FY 1999, 1,563 recipients-consisting of institutions, and two state systems of higher education (with 139 postsecondary

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validity of the data. In addition, OCR will move system will have the capacity to link CIS data to procedures, and practices at the state or district-In doing so, OCR recognizes that the extent of resolution rather than at the end of monitoring. influence of the agreement to effect change is Improvements: Replace CIS with a more user friendly and less labor-intensive system. The wide level have a more systemic impact than those made at a school-based level. Planned CIS to a platform that is compatible with the Improvements: Limitations: OCR chose to accomplished change. While this indicator specific case files, which will improve the important to note that changes to policies, places equal value on all recipients, it is measure compliance at the point of case being measured, rather than the actual Department's information technology

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Full Text Provided by ERIC	

Indicator 1.	.2 Number of students affect	ed: The estimated number of stu	Indicator 1.2 Number of students affected: The estimated number of students positively affected by OCR's work will increase.	increase.
	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: Target met.	Source: Annual data from OCR's Case
· FY 1998:	5,900,000	Baseline year		Information System, 1999.
FY 1999:	6,571,725	Increase over 5,900,000*	Explanation: This indicator expands on the	Frequency: Annually.
FY 2000:		Increase over 6,571,725*	results of Indicator 1.1. It demonstrates the	Next Update: 2000.
FY 2001:		Increase over FY 2000*	number of students positively affected by	
* Meeting the	* Meeting the targets is contingent on complaint workload and funding.	nt workload and funding.	improved access to equal educational	Validation Process and FD Standards for
			precises, and procedures to eliminate or prevent civil rights problems	Evaluating Program Performance Indicators.
				Limitations of Data and Planned
			OCR counts student impact at the point of case	Improvements: Limitations: Student enrollment
			resolution rather than at the end of monitoring	data used by OCR to calculate student impact is
			because case resolution is the point in case	the most current data available to the recipient.
			processing that provides the most reliable,	Planned Improvements: Replace CIS with a
			available, and contemporaneous information for	user-friendlier and less labor-intensive system.
			making meaningful program management	The system will have the capacity to link CIS
			decisions within the budget cycle. In doing so,	data to specific case files, which will improve the
			OCR recognizes the extent of influence of the	validity of the data. In addition, OCR will move
			agreement to effect change is being measured,	CIS to a platform that is compatible with the
			rather than the actual accomplished change.	Department's IT environment.
***********			OCR is careful to count only the students who	
			are expected to directly experience change	
**********			through the implementation of a resolution	
			agreement. In some instances, the numbers are	
Marca constru			small, such as the resolution of a gifted and	
			talented case or one that involves only English-	
w-14-1-1			language learners. The resolution of a disability	
			complaint often affects one student.	
stanzařín řá			Alternatively, the numbers can be large, such as	
			with the resolution of a sexual harassment case	
			that involves training all staff and students on the	
			implementation of a new policy.	

OFFICE FOR CIVIL RIGHTS

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OFFICE FOR CIVIL RIGHTS

ECTIVE 2: TO TEACH PARENTS AND STU icator 2.1 Successful partnerships: T	DENTS HOW TO RESOLVE PROBLEN he number of partnershins with	ECTIVE 2: TO TEACH PARENTS AND STUDENTS HOW TO RESOLVE PROBLEMS OF SECURING EQUAL ACCESS TO HIGH-QUALITY EDUCATION. Icator 2.1 Successful partnerships: The number of partnerships with narents that lead to civil rights compliance will increase	Y EDUCATION.
Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Ouglify
Actual P	Performance Targets	Status: Baseline established.	Source: Annual data from OCR's Case
FY 1999: 18	Baseline year		Information System, 1999.
FY 2000:	Increase over 18*	Explanation: A parental partnership is	Frequency: Annually
FY 2001:	Increase over FY 2000*	established when OCR's facilitates a	Next Update: 2000.
* Meeting the targets is contingent on complaint workload and funding	nt workload and funding.	collaboration between parents and schools to achieve ongoing civil rights compliance without OCR's continued involvement.	Validation Procedure: ED Data Quality Attestation Process and ED <u>Standards for</u> Evaluating Program Performance Indicators.
***************************************		·	Limitations of Data and Planned
			Improvements: Limitations: OCR's
			conservative approach to measuring parent
			partnerships generated by OCR's activities results in an undercount of potential benefits to
			students. We count a parent partnership only
			when we validate that a measurable result for
			students has occurred. Planned Improvements.
			Replace CIS with an user-friendlier and less
			labor-intensive system. The system will have the capacity to link CIS data to specific case files
			which will improve the validity of the data. In
		•	addition, OCR will move CIS to a platform that
		And a Thomas	is compatible with the Department's information
			technology environment.

OBJECTIVE 3: TO OBTAIN RESULTS BY THE EFFICIENT MANAGEMENT OF CIVIL PICHTS CONDITIONED ACTIVITY

CONFECTIVE	O. IO OBIAIN NESOLIS BI INI	CHARLES TO COLORIAN RESOLUTION OF THE EFFICIENT MANAGEMENT OF CIVIL RIGHTS COMPLIANCE ACTIVITIES.	RIGHTS COMPLIANCE ACTIVITIES.	
Indicator	Indicator 3.1 Resolution of complaints: Eighty percent of	: Eighty percent of the complaints	the complaints are resolved within 180 days of receipt.	The state of the s
	Targets and Performance Data		Assessment of Progress	Sources and Data Onality
Year	Actual Performance	Performance Targets	Status: Target met	Source: Annual data from O(D) a Con
1997:	80%			Source, Allinai data Holli OCK S Case
1000	7010		,	Information System and analysis of complaint
1996:	81%		Explanation: A key factor contributing to	workload, 1999.
1999:	%08	%08	OCR's success in prompt complaint resolution is	Frequency: Annually
2000:		%08	the ability to establish a target date for resolving	Next Update: 2000.
2001:	preserves	%08	each case on its own merit in an appropriate and	
			timely way. Informed by experience in case	Validation Procedure: ED Data Onality
			resolution and given adequate funding, OCR	Attestation Process and ED Standards for
			determined that approximately 80 percent of its	Evaluating Program Performance Indicators
			cases could be resolved in 180 days or less.	
			Twenty percent of OCR's cases are so large in	Limitations of Data and Planned
	~~~		scope and complexity that the time needed to	Improvements: Planned Improvements
	7		resolve these cases exceeds 180 days. These	Replace CIS with a more user friendly and less
	DECT CODY AVE	L - 0 × - 1 × / 12	circumstances are not expected to change in the	labor-intensive system. The system will have the
	V LUDO TOUR	AVAILABLE	foreseeable future. Consequently, OCR does not	capacity to link CIS data to specific case files
			anticipate changing its performance targets.	which will improve the validity of the data. In
				addition. OCR will move CIS to a platform that
				is compatible with the Department's information
		<i>V</i> 0 0		technology environment.
			OFFICE FOR CIVIL RICHTS	

#### KEY STRATEGIES

### Strategies Continued from 1999 To manage an increasing we

- major ways, replacing a process that focused on investigating complaints with a more flexible system that focuses on resolving complaints as soon as possible ... allow[ing] complaints To manage an increasing workload and address complex civil rights issues, the Office for Civil Rights (OCR) continues to move from a reactive complaint-driven system to implement a balanced enforcement program by responding promptly to complaints and initiating activities that target resources for maximum impact. A Government Accounting Office (GAO) study dated February 23, 1999, acknowledged significant improvements in OCR's operations between FY 1993 and FY 1997 in the time to process complaints, the number of complaints processed annually, and the average backlog of unprocessed complaints at year end. The GAO concluded: "OCR has improved its complaint resolution process in two to be resolved at any point in the process [and improving performance] by undertak[ing] several information and communication efforts."
  - To expand customer service, OCR provides civil-rights-related information, technical expertise, and assistance to a broad range of stakeholders engaged in collaborative efforts to ensure equal educational opportunity. **
- To ensure that investigative strategies and resolution approaches are well informed, OCR develops case resolution agreements that provide for the active participation of parents and *
  - To maintain a technically proficient and highly trained staff, OCR uses performance measures, human resource development, and technology to promote efficiency. **
- Numerical benchmarks and performance indicators provide one body of quantifiable information relevant to the assessment of OCR's work. There are many other facets to the evaluation of OCR's work that are not readily quantifiable, such as the professionalism and responsiveness of OCR staff. *

- Tools to Facilitate Positive Change by Stakeholders: (1) OCR partnered with the National Association of Attorneys General to publish a guide for schools, Protecting Students from collaborated with a state educational Agency and a state interscholastic athletic agency to develop a Web site to enable school districts throughout the state to conduct self-evaluations of their athletic programs. This Web site was added to a prominent athletic equity site on the Web increasing the availability of the self-evaluation tools OCR assisted in developing. Harassment and Hate Crime. The guide was posted on the ED Internet Web site and disseminated to over 20,000 school superintendents and state attorneys general; (2) OCR New or Strengthened Strategies Tools to Facilitate Positive
  - Strategies for Statewide Collaborations to Achieve Positive Educational Results: (1) OCR worked collaboratively with statewide higher education systems that may have vestiges of de jure segregation to take action to ensure access to postsecondary education and to enhance facilities and programs of Historically Black Colleges and Universities; (2) OCR established statewide resolutions on important access issues including services to English-language learners and access to gifted and talented programs. •;•
- evaluating the effectiveness of resolution agreements in minorities and special education cases disclosed additional educationally effective strategies that can be used in future cases; (3) language learners, are producing good educational results. As OCR identifies practices that are working well for districts, it will share them with other recipients; (2) An OCR project Sound Educational Results and Customer Service: (1) OCR has begun a project to evaluate to what degree OCR agreements in designated issues, such as services to English-OCR established a new strategy for monitoring, with additional attention paid to active and frequent engagement with recipients and other stakeholders, to ensure that OCR's agreements were effective in achieving change. *
  - standards-based reforms. OCR's work with external stakeholders in this area is illustrated by (1) OCR's ongoing work with the National Academy of Sciences Board on Testing and Assessment; (2) OCR's primary oversight responsibility for Board on Testing Assessment's Forum on Educational Excellence and Testing Equity (designed to provide useful forums and resources to educational and policy stakeholders regarding educational testing issues); and (3) OCR's promulgation of a resource guide for educators and policymakers that Educational Reform and Equity: OCR has helped lead Departmental efforts to ensure that issues of equity are appropriately addressed in the context of elementary and secondary comprehensively addresses testing and nondiscrimination issues. •
- Staff Development to Build Capacity: OCR is building staff capacity to use methods that emphasize listening to educators and educational experts, collaborating with recipients to resolve civil rights issues, linking stakeholders with similar interests, providing legally sufficient models for civil rights compliance that are educationally sound, and providing students and parents with information about their civil rights. *
  - program objectives. Projects under way include the Internet redesign, the creation of an intranet community of practice, development of a Case Management information system, and Technology: OCR charted a Technology Advisory Board to coordinate enterprise-wide planning on technology to ensure that technology funding decisions are integrally related to an integrated data collection system. The focus of Internet redesign is to better meet the information resource needs of students, parents, recipients, and other stakeholders. •

# WW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

Education Data System. A pilot project between OCR and the Office of Special Education Programs will test the feasibility of collecting data related to students with disabilities into a Civil rights information in postsecondary education is acquired through a cooperative agreement with the National Center for Education Statistics in its Integrated Postsecondary single, consolidated data collection instrument. ٠

consistency, as appropriate, in legal interpretations on issues of common interest. OCR and other ED components (Office of the General Counsel, Office of Elementary and Secondary Educational Research and Improvement, etc.) work together on issues of educational equity and program reauthorization activities. Where appropriate, OESE and OSERS issue policy OCR works with the Department of Justice, Department of Health and Human Services (HHS), the Equal Employment Opportunity Commission, and other Federal agencies to ensure guidance jointly with OCR in overlapping areas. Working closely with other Departmental components on issues of common interest ensures that OCR uses resources effectively. Education, Office of Bilingual and Minority Languages Affairs, Office of Special Education and Rehabilitative Services, Office of Postsecondary Education Programs, Office of

# CHALLENGES TO ACHIEVING PROGRAM GOAL

- Expanding customer service for recipients by using case models that align principles of educational equity with high standards goals.
  - Maintaining a staff proficient in the use of technology.
- Managing an increasing workload and addressing civil rights issues that raise increasingly complex educational issues in the context of limited FTE and financial resources.
  - Ensuring that investigative strategies and resolution approaches are well informed and support educational excellence.

### INDICATOR CHANGES

## From FY 1999 Annual Plan (two years old)

FY 1999 Indicator 2.1 was modified to focus specifically on partnerships with parents. **Adjusted** Dropped

FY 1999 Indicator 1.1, Access to quality education, was dropped

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped—None.

- For FY 1999, the descriptions of Objectives 1 and 2 were modified to more specifically reflect OCR's critical programmatic performance goals. New New
  - For FY 1999, Objective 3 was added to measure management efficiencies that have significant impact on results.
    - For FY 1999, the data sources for Indicators 1.1, 1.2, and 1.3 were further clarified.

# OFFICE OF THE INSPECTOR GENERAL





Goal: To promote the efficient and effective use of taxpayer dollars in support of American education by providing independent and objective assistance to the Congress and the Secretary of Education in assuring continuous improvement in program delivery, effectiveness, and integrity.

FY 2001—\$36,500,000 (Requested budget)

OBJECTIVE 1: OIG PRODUCTS AND SERVICES ARE USED BY THE DEPARTMENT, CONGRESS, AND OTHER INTERESTED PARTIES TO IMPROVE THE EFFICIENCY, EFFECTIVENESS, AND INTEGRITY OF EDUCATION PROGRAMS AND OPFRATIONS

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		Sources and Data Quality	Source: OIG audit files that are provided to our	office by the regions. A spreadsheet was	prepared with the data that were used in	determining this information.	Frequency: Annually.	west Opagie: FT 2000.	Validation Procedure: Data verified using ED's	Standards for Evaluating Program Performance	Data.		Limitations of Data and Planned	Improvements: The measure includes only	recommendations from other OIG services cuch	as quick response projects and consulting are	not included in this measure. The classification	of OIG work as "Improvement" or "Integrity" is	somewhat subjective. Some work relates to both	areas.								
	recommendations accepted and implemented will increase.	Assessment of Progress	Status: Performance improved from FY 98.	increased emphasis on recolution and fellon	and on timing: some comments.	to fully implement where legislative actions take time	or system changes are required	Recommendations related to reports issued in	prior fiscal years and for which corrective action	was initiated may now just be at the completion	stage.		Explanation: The percentage is calculated by	- adding up the total number of significant recommendations that have been resolved for the	fiscal year and dividing that number into the total	number of significant recommendations that had	been accepted for the fiscal year. This indicator	uses only recommendations from audit work.	This information is only for jobs that are related	is cojective 1.	Significant monetary recommendation is defined	as to recovering monetary amounts of questions.	unsupported, or other dollars of \$300,000 or	more. It also includes the associated	recommendation to establish/implement control	techniques to prevent recurrence of the condition	that gives to the monetary finding or better use	of funds of \$500,000 or more.
S AND OPERATIONS.	- 1	mance Data		Performance Targets		Continuing increase	Continuing increase	Continuing increase		Performance Targets		Continuing increase	Continuing increase	Continuing increase													,	
AND INTEGRALY OF EDUCATION PROGRAMS AND OPERATIONS.	I he nun	I argets and Pertormance Data	Recommendations accepted	Actual Performance	50 (67%)	70 (71%)			Recommendations implemented	Actual Performance	25 (13%)	62 (37%)			The Westernam													
ANDINIEGK	Indicator 1.1		Recommenda	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:	Recommendat	Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:					711111111111111111111111111111111111111	***************************************						***************************************		

recommendation to establishment protecture or commendation to establishment protecture and services.    View		Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Assessment of Progress  Status: Unable to determine.  Explanation: New indicator.  Be deployed in accordance with the Work Planation: No Specification of Progress  Status: No significant change in performance from FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate				Significant nonmonetary recommendation is a recommendation to establish/implement procedures or control techniques to (1) improve the effective or efficient delivery of program services; (2) safeguard assets or prevent fraud, waste, or abuse; or (3) improve the integrity, accuracy, and completeness of management data involving a program, or a significant component of any program, funded at \$500,000 or more annually.	
Targets Status: Unable to determine.  Staff time) will be deployed in accordance with the Work Pline data  Explanation: New indicator.  Assessment of Progress  Targets Assessment of Progress  Frames From Fry 98 to Fry 99.  Frames Fry 98 to Fry 99.  From Fry 98 to Fry 99.  Fry Planation: This number was calculated by taking the total number of staff hours that the efficient year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	Indicator 1.2 C	Sustomers will be satisfied	d with OIG products and service		
Targets  Target  Explanation: New indicator.  d based on eline data  eline data  Targets  Targets  Targets  Targets  Targets  The OlG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan to The Work Plan and dividing it by the hours that were spent on Goal 1.  The OlG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate		Targets and Perform	mance Data	Assessment of Progress	Sources and Data Quality
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eline data eline data  Staff time) will be deployed in accordance with the Work Pla Assessment of Progress  Targets From FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal  The OJG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	I Cal	11.1.	No terest set		andited
eline data eline data eline data  Staff time) will be deployed in accordance with the Work Planation: No significant change in performance from FY 98 to FY 99.  Targets  Status: No significant change in performance from FY 98 to FY 99.  The Old Work Plan baseline is at the start of the dividing it by the hours that were spent on Goal 1.  The OlG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	FY 1999:	Not available	No target set		מתחונים:
staff time) will be deployed in accordance with the Work Plansess Targets  Targets  Targets  Targets  Status: No significant change in performance from FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	EV 2000.		To be collected	Explanation: New indicator.	Frequency: Annually.
eline data  Staff time) will be deployed in accordance with the Work Pla  Assessment of Progress  Targets  Status: No significant change in performance from FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	1 1 2000.			·	Novt Indate: FY 2000
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Staff time) will be deployed in accordance with the Work Pizargets  Targets  Targets  Targets  Targets  Tom FY 98 to FY 99.  Increase  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal li.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate			analysis of baseline data		# E
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Targets  Targets  Status: No significant change in performance from FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					
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Status: No significant change in performance from FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OJG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					questionnaire was included with OIG audits.
Status: No significant change in performance from FY 98 to FY 99.  Targets  Targets  Targets  Status: No significant change in performance from FY 98 to FY 99.  Increase  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					response was poor. To obtain better response
Targets Status: No significant change in performance from FY 98 to FY 99.  Torease Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					mo hans maded mith the Office of Chief
Targets Status: No significant change in performance from FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					we have worked with the Office of Chief
Status: No significant change in performance from FY 98 to FY 99.  Targets  Targets  Status: No significant change in performance from FY 98 to FY 99.  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OJG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					Information Officer to develop an email surv
Targets  Targets  Targets  Targets  Targets  Targets  Targets  Status: No significant change in performance from FY 98 to FY 99.  Increase  Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					The cuccess will depend upon the cooperation
Targets Status: No significant change in performance from FY 98 to FY 99.  Carease Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal I.  The OIG Work Plan baseline is at the start of the fiscal year, October I. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate		and the second			the success will deposit upon the cooperation
Targets Status: No significant change in performance from FY 98 to FY 99.  Cargese Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal I.  The OIG Work Plan baseline is at the start of the fiscal year, October I. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate					tilose audited.
Assessment of Progress  Targets  Targets  Targets  Targets  Status: No significant change in performance from FY 98 to FY 99.  Increase In				III L. J L	310.00
Actual Performance Data     Actual Performance Data     Actual Performance Data     Actual Performance Targets     Status: No significant change in performance from FY 98 to FY 99.       48%     Continuing increase Continuing increase     Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.       The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan take precedence for reasons such as risk or need for immediate	Indicator 1.3 I	kesources (as measured b		All De deployed in accordance with the work a	
Actual Performance         Performance Targets         Status: No significant change in performance from FY 98 to FY 99.           46%         Continuing increase         Explanation: This number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.           The OlG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate		Targets and Perforn		Assessment of Progress	Sources and Data Quanty
48% Continuing increase office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	Year	Actual Performance	Performance Targets	Status: No significant change in performance	Source: Time and Travel Reporting System.
Continuing increase office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	FY 1998:	48%		from FY 98 to FY 99.	Frequency: Annually.
Continuing increase taking the total number was calculated by taking the total number of staff hours that the office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal 1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	FV 1999:	46%	Continuing increase		Next Update: FY 2000.
The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	.0000		Continuing increase	<b>Explanation:</b> This number was calculated by	
office charged to jobs in the Work Plan and dividing it by the hours that were spent on Goal  1.  The OIG Work Plan baseline is at the start of the fiscal year, October 1. The actual performance achieved will never reach 100 percent because the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate	F I 2000.		across Summing	Taking the total number of staff hours that the	Validation Procedure: Data verified using E
of the ce sse I new	FY 2001:		Continuing increase	office charged to jobe in the Work Dlan and	Standards for Evaluating Program Performan
				J	Data
				dividing it by the nours that were spelit on Goal	Data.
***************************************		grand property and the second		-	Limitations of Data and Planned
				The OIC Work Dlan bacaline is at the start of the	Improvements: Based on self-renorted data
				fiscal year October 1 The actual nerformance	generated by ED staff
the Work Plan covers a two-year period, and new jobs are identified that take precedence for reasons such as risk or need for immediate				nest year, October 1: The actual performance	
jobs are identified that take precedence for reasons such as risk or need for immediate				the World Dien covered two year neried and new	
Jobs are identified that take precedence for reasons such as risk or need for immediate		and an analysis of the second		ille wolk riair covers a two-year period, and new	
reasons such as risk or need for immediate				Jobs are identified that take precedence for	
		4444	and the second	reasons such as risk or need for immediate	-

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licator 1.4 The number, percentage, or both, of Work Plan assignments initiated will increase.	Targets and Performance Data Assessment of Progress Sources and Data Quality	Actual Performance Performance Targets Status: No significant change in performance Source: OIG report on Work Plan Project Status		62% Continuing increase Status Sheets by audit project number.	increase Explanation: This indicator measures the degree	Continuing increase to which OlG work done during the fiscal year Frequency: Annually.		and operations) is work identified in the annually	updated OIG Work Plan. Annually, the OIG Validation Procedure: Data verified using ED's	prepares a Work Plan that contains projects Standard for Evaluating Program Performance	deemed to be the most important. The Data.	denominator of the percentage is the number of	projects from a prior Work Plan plus any Limitations of Data and Planned	additions to the current Work Plan. The Improvements: The calculation is of projects	numerator is the number of audit projects started. In not resources. The calculation does not indicate	This indicator includes those projects where the the degree to which OIG resources are devoted	objectives were intended to improve programs or   to projects included in the OIG Work Plan.	operations. This information reflects only jobs	that are coded as Objective 1.	The OIG Work Plan baseline is at the start of the	fiscal year, October 1. The actual performance	achieved will never reach 100 percent because	the Work Plan covers a 2-year period, and new	jobs are identified which take precedence for	and bosonia and form and form and form	I GASOIIIS SUCII AS LISK OF INFINEDIALE
licator 1.4 The number, per		Year Actual Performa	FY 1998: 61%		FY 2000:	FY 2001:	-115																			

OBJECTIVE 2: OIG'S WORK DISCLOSES SIGNIFICANT FRAUD, WASTE, AND ABUSE; RESULTS IN ENFORCEMENT ACTIONS; AND PROMOTES DETERRENCE. WORK DISCLOSES SIGNIFICANT FRAUD, WASTE, AND ABUSE AND RESULTS IN ENFORCEMENT ACTIONS OR OTHER SIGNIFICANT CORRECTIVE ACTIONS AS MEASURED BY THE FOLLOWING INDICATORS.

	_	,			_						
nt officials will increase.	Sources and Data Quality	Source: Agents are required to report in a timely	manner instances in which investigative cases	are presented to, and accepted or declined for	action by, enforcement officials.	Frequency: Annually.	Next Update: FY 2000.		Validation Procedure: Data verified using ED's	Standards for Evaluating Program Performance	Data
Indicator 2.1 The number and percentage of cases presented for enforcement actions that are accepted by enforcement officials will increase.	Assessment of Progress	Status: Performance improved from FY 98.	•	Explanation: The OIG receives and reviews	allegations of fraudulent conduct involving funds	disbursed through the Department's programs	and of misconduct by Department employees	and contractors. Preliminary investigative	activity determines which allegations have merit,	and formal criminal, civil, and administrative	investigations are initiated
 ige of cases presented for enforcer	mance Data	Performance Targets		Continuing increase	Continuing increase	Continuing increase	1				
 1 The number and percenta	Targets and Performance Data	Actual Performance	79 (69%)	82 (80%)							
 Indicator 2.		Year	FY 1998:	FY 1999:	FY 2000:	FY 2001:			`		•••

Indicator 2.2 The number and percentage of presented actions, suspensions and debarments) will increase.  Targets and Performance Data  Year Actual Performance Performanc FY 1998: 33 (29%) FY 1999: 50 (49%) Continuing FY 2001: Continuing	mber and percentage of presented cases resulting and debarments) will increase.  Targets and Performance Data 13 (29%) 10 (49%) 10 Continuing increase Continuing increase	In FY 99, the civil prosecutions of the clients of two financial aid consultants primarily accounted for the increase in their percentage of cases accepted for an enforcement action divided by the number of cases presented to enforcement of ficials during the year.  Assessment of Progress  Explanation: In FY 99, the civil prosecution of the clients of two financial aid consultants primarily accounted for the increase in the percentage of accepted cases resulting in prosecutorial activity (indictments, information, proceedings on percentage of accipied activity (indictments, information, proceedings on proceedings on percentage of accipied activity (indictments, information, pre-trial diversions, and convictions), civil successions are consultants proceedings on the percentage of accepted for an enforcement actions and convictions), civil more time in the ICTS in a timely manner.  Improvements: The percentage of cases reporting of fata and enspensions and convictions of the clients of two financial and convictions, civil filings, convictions of processions of the convictions of the civil procession of the inemptonent actions and convictions, civil processions of the civil procession of the convictions, civil procession of the convictions, civil procession of the convictions of the civil procession of the convictions of the civil procession of the civil proces	Limitations of Data and Planned Improvements: The supervisors and desk officers need to ensure that agents are reporting these items in an appropriate and timely fashion. Review of ICTS data as part the 90-day case review process includes reviewing the timely and accurate reporting of data.  Sources and Data Quality Source: Enforcement actions are initiated by sources outside the OIG. Therefore, the OIG relies on action and documentation from officials from the Department of Justice and the Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
naspe	sented rmanc linning tinning tinning	Assessment of Progress  Assessment of Progress Status: Performance improved from FY 98.  Explanation: In FY 99, the civil prosecution of the clients of two financial aid consultants primarily accounted for the increase in the percentage of accepted cases resulting in enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil proceedings percentage actions and suspension	Sources and Data Quality Source: Enforcement actions are initiated by sources outside the OIG. Therefore, the OIG relies on action and documentation from officials from the Department of Justice and the Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
Actual 3	ormance itinuing in tinuing in	Assessment of Progress Status: Performance improved from FY 98.  Explanation: In FY 99, the civil prosecution of the clients of two financial aid consultants primarily accounted for the increase in the percentage of accepted cases resulting in enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil proceedings percentage of actions and suspension	Sources and Data Quality Source: Enforcement actions are initiated by sources outside the OIG. Therefore, the OIG relies on action and documentation from officifrom the Department of Justice and the Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
		Explanation: In FY 99, the civil prosecution of the clients of two financial aid consultants primarily accounted for the increase in the percentage of accepted cases resulting in enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-trial diversions, and convictions).	Source: Enforcement actions are initiated by sources outside the OIG. Therefore, the OIG relies on action and documentation from offici from the Department of Justice and the Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner. Frequency: Annually.
	Continuing increase Continuing increase Continuing increase	Explanation: In FY 99, the civil prosecution of the clients of two financial aid consultants primarily accounted for the increase in the percentage of accepted cases resulting in enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-trial diversions, and convictions, civil pre-trial diversions, and convictions).	sources outside the OIG. Therefore, the OIG relies on action and documentation from officifrom the Department of Justice and the Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
	Continuing increase Continuing increase Continuing increase	Explanation: In FY 99, the civil prosecution of the clients of two financial aid consultants primarily accounted for the increase in the percentage of accepted cases resulting in enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-trial diversions, and convictions, civil pre-trial diversions, and convictions and suspension.	relies on action and documentation from offici from the Department of Justice and the Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner. Frequency: Annually.
FY 2000: FY 2001:	Continuing increase Continuing increase	the clients of two financial aid consultants primarily accounted for the increase in the percentage of accepted cases resulting in enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-trial diversions, and convictions).	from the Department of Justice and the Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
FY 2001:	Continuing increase	primarily accounted for the increase in the percentage of accepted cases resulting in enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-trial diversions, and convictions), civil pre-trial diversions, and convictions), civil pre-trial diversions, and convictions).	Department of Education. When enforcement actions occur, agents are required to report the items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
		enforcement actions.  Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-trial diversions, and convictions), civil pre-trial diversions, and convictions, convictions convictions.	actions occur, agents are required to report the items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
		Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-dings personnel actions and suspension	items in the ICTS in a timely manner.  Frequency: Annually.  Next Update: FY 2000.
		Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil	Frequency: Annually. Next Update: FY 2000.
		Many investigations by the OIG result in prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil pre-trial diversions, and convictions and customed actions.	Next Update: FY 2000.
Ma delectronschause		prosecutorial activity (indictments, information, pre-trial diversions, and convictions), civil	
		pre-trial diversions, and convictions), civil	
		noropedings nersonnel actions and suspension	Validation Procedure: Data verified using ED's
	•••	proceedings, personner accrous, and suspension	Standards for Evaluating Program Performance
		and debarments. The percentage is calculated as	Data.
	a Medicana	the total number of enforcement actions divided	
		by the number of cases presented for	Limitations of Data and Flanned
nat significant		cindicellicin action ill caci fiscal year.	Improvements. Agents, supervisors, and desk
	***************************************		in the ICTS exctem in a timely and accurate
			manner. Review of ICTS data as part the 90-day
			case review process adds to the timely and accurate reporting of data.
Indicator 2.3 The amount of monetary penalties, settlement	ary penalties, settlements, and recov	s. and recoveries will increase.	
Targets and Per	Targets and Performance Data	Assessment of Progress	Sources and Data Ouality
Year Actual Performance	Performance Targets	Status: Performance decreased from FY 98.	Source: Semiannual Report to Congress (Audit
.;			Tracking System, Investigative Tracking System,
FY 1999: \$24 million	Continuing increase	Explanation: Overall, a decrease of \$44 million	Common Audit Resolution System, and
FY 2000:	Continuing increase	occurred from 1998 to 1999. A significant	Department of Justice).
FY 2001	Continuing increase	portion of the decline can be attributed to the	Frequency: Annually.
	)	1998 conclusion of a lengthy investigation that	Next Update: FY 2000.
		resulted in a \$28 million civil settlement and a	
***************************************		\$2 million tine. Given the nature of our	Validation Procedure: Data verified using ED's
	*****	investigative work, this indicator must be used	Standards for Evaluating Program Performance
· ·		judiciously and in conjunction with other	<u>Data.</u>
		indicators. Criminal prosecution is not	
		undertaken primarily to recover money.	

EF	Targets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
SIC			Enforcement actions that result in a conviction or civil settlements/judgments typically include court-ordered restitution and fines, and the payment of civil penalties. Additionally, OIG audits result in sustained questioned costs and sustained unsupported costs. These monetary figures are compiled into a grand total to determine a financial assessment of enforcement and corrective actions initiated by OIG work.	Limitations of Data and Planned Improvements: Agents, auditors, supervisors, and desk officers must ensure that these data are inputted in the ICTS and ATS systems in a timely and accurate manner. Review of ICTS data as part of the 90-day case review process adds to the timely and accurate reporting of data.
Indicator 2	.4 The number and percenta	ge of significant recommendatic	Indicator 2.4 The number and percentage of significant recommendations in compliance audits accepted.	
	I argets and Performance Data	nance Data	Assessment of Progress	Sources and Data Quality
Compliance L	Compliance audits accepted		Status: Performance improved from FY 98.	Source: OlG audit files that are provided to our
Year	Actual Performance	Performance Targets	on resolution and following and because of	ornice by the regions and by the Department. A
FY 1998:	21 (75%)		timing: that is some corrective actions take time	used in determining this information
FY 1999:	10 (77%)	Continuing increase	to be fully implemented when legislative	Frequency: Appually
FY 2000:		Continuing increase	regulatory, or system changes are required.	Next Undate: FY 2000.
FY 2001:		Continuing increase	Recommendations related to reports issued in	
Compliance c	Compliance audits implemented		prior fiscal years and for which corrective action	Validation Procedure: Data verified using ED's
FY 1998:	8 (6%)		was initiated may now just be at the completion	Standards for Evaluating Program Performance
FY 1999:	16 (13%)	Continuing increase	stage.	Data.
FY 2000:		Continuing increase	Explanation: Definitions of significant	I imitations of Data and Dlannad
FY 2001:		Continuing increase	monetary and nonmonetary recommendations	Improvements: The measure includes only
			and calculation of percentages are the same as in	recommendations from audit products.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Indicator 1.1 above. This information is only for	Significant recommendations from other OIG
	**************************************		jobs related to Goal 2.	services, such as quick response projects and
	***************************************			consuming, are not included in this measure. The classification of OIG work as Improvement or
				Integrity is somewhat subjective. Some work
	***************************************	***************************************		relates to both areas.

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Indicator 2.	.5 The amoun	Indicator 2.5 The amount of dollar recoveries sustained v	eries sustained versus recomme	ersus recommended in Federal audits.	
3	Targ	Targets and Performance Data		Assessment of Progress	Sources and Data Quality
Year	Actual Pe	Actual Performance	Performance Targets	Status: Performance decreased from FY 98.	Source: OIG Audit Tracking System.
0000	Sustained	Recommended			Frequency: Annually.
FY 1998:	\$10,001,814	\$24,0245,845		Expianation: The amount of recoveries	Next Update: FY 2000.
FY 1999:	\$4,148,668	\$8,775,514	Continuing increase	recommended in our audit reports is based on	
FY 2000:			Continuing increase	information available and/or provided by the	Validation Procedure: Data verified using ED's
FY 2001:			Continuing increase	party audited at the time the audit was	Standards For Evaluating Program Performance
			)	conducted. Subsequent to issuance of the audit	Data.
	·			report and during the resolution phase of the	
. :				audit report, the party audited may provide	Limitations of Data and Planned
				information not made available to the auditors	Improvements: The measure includes only OIG
				that indicates the expenditure of Federal funds	audit products that contained dollar recoveries
_				with the court of	dedit products that contained doing 1000 to 1105.
				was within the scope of the program and that	
				inerciore recovery is not warranted.	
				This indicator measures OIG's sustainment rate	
				The dollars recommended for recovery in audite	
		•		that were resolved during the fiscal year are	
				compared with the dollars that the Department	
				agreed should be recovered. The dollars	
				recommended for recovery includes question	
				costs, unsupported costs, and other	-
				recommended recoveries. Dollars recommended	
		,		for recovery does not include better use of funds	
Indicator 2.	6 The degree	to which resourc	intage o	f staff time) were deployed in accordance with the Work Plan.	an.
	Targ	Fargets and Performance Data		Assessment of Progress	Sources and Data Quality
Year	Actual Performance	formance	Performance Targets	Status: No significant change in performance	Source: OIG Time and Travel Reporting System
FY 1998:	52%	%		from FY 98 to FY 99.	Frequency: Annually.
FY 1999:	24%	<u></u>	Continuing increase		Next Update: FY 2000.
FY 2000:			Continuing increase	Explanation: The OIG Work Plan baseline is at	
FY 2001:		· II-44	Continuing increase	the start of the fiscal year, October I. The actual	Validation Procedure: Data verified using ED's
				performance achieved will never reach 100 percent because the Work Plan covers a 2-year	Standards For Evaluating Program Performance Data
•		**********		period and new jobs are identified that take	
		****acriver as		precedence for reasons such as risk or need for	Limitations of Data and Planned
		edinagen anner		immediate completion. This number was	Improvements: Based on self-reported data
				calculated by taking the total number of staff	generated by ED staff.
		••••••		hours that the office charged to jobs in the Work	
				Plan and dividing it by the hours that were	-
	***************************************	***************************************		worked on for Goal 2	

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#### ZOLY STRATEGIES

ategies Continued from 1999

The OIG Strategic Plan was initially written in 1994 and revised in 1997. The strategies, as revised in 1997, are those that are currently being utilizing.

- New or Strengthened Strategies
  The OIG has an annual Work Plan that covers FYs 2000-2001. This plan is updated annually and is the means of operationalizing the Strategic Plan. Copies of the plan are available at the OIG Web site: www.ed.gov/Offices/OIG
  - This year the OIG will be reviewing its Strategic Plan. This review will include all of its goals, strategies, and performance measures. •;•

# HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

- The OIG conducts joint investigations with the Federal Bureau of Investigation, the Postal Service, and other Federal investigative agencies.
  - The OIG is an active participant with other Offices of Inspectors General in the President's Council on Integrity and Efficiency.

# CHALLENGES TO ACHIEVING PROGRAM GOAL

None.

### INDICATOR CHANGES

From FY 1999 Annual Plan (two years old)

Adjusted-None. Dropped-None.

From FY 2000 Annual Plan (last year's)

Adjusted-None.

Dropped

- Indicator 1.6, Surveys of Customer Satisfaction with OIG Priorities. *
- Indicator 2.8, Surveys of Customer Satisfaction with OIG Products and Services.
  - Indicator 2.9, Surveys of Customer Satisfaction with OIG Priorities.
- Indicator 2.7, Amount of Dollar Recoveries Sustained Versus Recommended in Non-Federal audits. OIG no longer issues non-Federal audits. New-None



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